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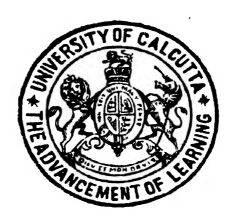
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Indo-Aryan Polity during the period of the Rig Veda.'

BY.

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INTRODUCTION

The object of this paper is to present a study of the Indo-Aryan organisation of political life and to relate it to the social organisation as well. A further attempt has been made to compare the different stages and institutions in the East with the corresponding stages and institutions in the West. The nature of the early Greek, Roman and Teutonic organisations has been so strikingly similar that the Science of Comparative Politics has been able to establish, almost beyond doubt, the growth of the elements in the Asiatic home of the Aryans before their march in the East and in the West.

The Polity of the Indo-Aryans, like that of the Aryan branches in the West, is very intimately connected with the institutions of family life. For this purpose it will be convenient to undertake a study of these before starting on a study of political institutions proper. But the Indo-Aryan family is not a new thing to the modern

¹ Sir Asutosh Mookerjee Medal for 1920 was awarded for this essay.

world. The Aryan family in its earliest stages has been the same everywhere, in Greece, in Rome as well as in India. It is not our intention to go through all the details of family life, because that would not be for our immediate purpose which is to study the political aspect of Vedic life. Moreover, the Vedic family has been already studied by many authorities, and we can conveniently collect those aspects only which bear on our purpose.

CHAPTER I

PATRIARCHAL FAMILY

It is certain that the earliest Indo-Aryan family as revealed in the Rig Veda was of the patriarchal type. The head of the family was its ruler and the strict principle of agnation was adhered to, except perhaps in the admission of the Putrika Putra. This theory of agnation was of course the product of the exclusive worship of the dead ancestors by the direct lineal descendants, all cognates being liable to offer worship to their lineal ascendants and therefore excluded.

The family was not only patriarchal and based on agnation but it was undivided as well. The father and the Grihapati are separately mentioned, showing that the father was not necessarily the head of the family. father or his elder brother would naturally be so. The joint family, therefore, must have been fairly big. is also proved by the mention of numerous relations within the family folds which occur again and again in the Rig Veda, viz., Jnati, Jami, Sajata, Sabandhu, etc. over considering that in the earliest stages of the history of a nation, family is the only form of social association when the state has not grown, the disintegration of the family is less probable if the race wants to preserve its military skill and communal organisation. Both these are found in a very advanced state in the Rig Veda itself, so that from this side also the family can be proved to

¹ i, 124, 7; ili, 31, 1.

² Abundantly proved by Fustel de Coulanges in his book called The Ancient City.

have been a big one. To avoid traversing the same path which has been done by others, we shall here study only some of the institutions of the Aryan family which will help us to understand the polity.

The word Gotra as it occurs in the Rig Veda 2 has indeed been interpreted variously and, in view of Gotra. the later use of the word to mean that family organisation corresponding to the Greek Phratry and Roman Cury, the attempt has not infrequently been to project the later idea into the passages occurring in the Rig Veda. The later meaning may have been a natural development but the original meaning was probably 'herd,' herd of cattle in particular. Wilson, however, translates it by clouds, which seems to be erroneous, the only relevant point being that Indra, in connection with whose name the word Gotra is always used in the Rig Veda, was associated with the clouds; but so was he associated with the release of the cattle of the Angirasas from Pani. The fact, however, is quite clear that in the Rig Veda we cannot, in any way whatsoever, associate Gotra with the special family organisation of a later age, and this in spite of the striking similarity of such a conception of the family among the ancient Greeks and Romans. Evidence thus from Indian sources is absolutely wanting for Fustel de Coulanges' theory's as to the development of ideas about the Phratry and the Cury institutions existing in their inception at least at a time when the Aryans were still undispersed. Or the counter theory must be put forth that the Indo-Aryans started from the original Asiatic home, wherever that might have been, at a time when these institutions had not

¹ For similar condition of the Graco-Roman Society, see Coulanges' The Aucient City.

³ i, 51, 3; ii, 17, 1; x, 103, 7; etc.

^{*} The Ancient City.

developed sufficiently to leave any permanent traces upon the social institutions of the Aryan families. But we must be as cautious in accepting this theory of the Phratry and Cury as in rejecting it, since we argue from the negative point of view only, viz., want of evidence in ancient Indian literature, which, we know, has not come down to us in any complete form. The denial involves the further difficulty of explaining the origin and growth of the Gotra as a clan organisation during the Brahmana period, and Brahmanas we know always assume that they are merely explaining the Samhitas.

But though we cannot accept Gotra as a clan institution, that is, as a bond of relationship, we find ample evidence in the Rig Veda of two facts, viz., kinship and the patriarchal type of family organisation. The latter is a peculiar type found universally in all the Aryan branches of the human race. Angirasa as the original ancestor who established the worship of fire (Agni) is referred to very frequently and is also deified in the later portions of the Rig Veda.

result of the growth of similar institutions under similar conditions of life, the stage of civilisation being substantially the same among the earliest Greeks, Romans and Hindus. The backward condition in this respect of the other Aryan branch, the Teutons, is of course easily explained by their too long contact with and too much assimilation of the habits of barbarians.

Pitri is a common name for father. Some authorities derive it from the onomatopoetic syllable pa. If this theory is correct, then the formation of 'pitri' must have been reached in the original home of the Aryans, since we find 'pater' among the Romans as well. But if the word be derived from

the Sanskrit root 'pa,' to protect, then its meaning becomes more consistent. Because whatever might have been the origin of the word, the fact remains that Pitri meant primarily protector in Sanskrit as well as in Latin and Greek, whereas fatherhood was conveyed by an entirely different word janitri in Sanskrit, genitor in Latin and gennetæ in Greek. So we see that the derivation of Pitri, pater, from root pa is very likely, but it is now hopeless to attempt to be positive for want of any materials bearing on the point.

The control of the father of the family (Grihapati)1 over the members was carried in Greece and Rome to its logical extremes, and it required a series of revolutions before the boudage, for such it became, could be removed for giving free scope to the civic ideas that grew up with the later and wider conceptions connected with the gods of physical nature as they developed in the west.2 India we find no such revolution. The causes seem to be mainly three. The omnipotence of the father was never carried to any excesses which might naturally, as in the west, recoil on itself. Secondly, the gods of physical nature were assimilated at an early date to the religious beliefs; or more properly the predominance of them in the Vedic religion existed without shaking the foundations of ancestor worship. Finally, civic ideas as distinguished from those relating to family did not grow consistently in India and the earliest development of castes and classes smoothed the whole machinery by removing any possible ground for friction.

So, we see the son in the family subordinate to the father in all respects; but the proper functions of each already assigned and neither attempting to extend his own jurisdiction at the cost of the other. During the

¹ vi, 53, 2.

² Coulanges ' The Ancient City.

period of the Rig Veda, it was harmony on the whole and we do not come across any passage which deliberately attempts to disillusion us on the point. The limited scope of our enquiry does not permit us to go later than the Vedic period or, it might have been possible to prove that the early development of caste and classes mainly influenced the social structure of the Indo-Aryans. later polity was particularly fortunate in being able to assimilate the organisation of the caste into the body politic—the village community of the Aryan race. strength thus attained can be easily imagined from that of the post-Norman English polity when it was able, under William, the Henries and Edwards, to assimilate the clan organisation of the shires and hundreds as integral parts of the monarchical hegemony.' Thus only could England escape the decrepitude and inanition from which the medieval European polity suffered so much, by assimilating strength and without dissipating energy in combating the clan institutions. Thus also, it seems probable, was the ancient Hindu polity saved and strengthened by assimilating the clan organisation into the later village community. Of the latter, however, traces there are even in the Vedic age, though not much in the Rig Veda Samhita,

¹ Jenks' Law and Politics in the Middle Ages, Ch. III,

CHAPTER II

CASTE AND CLASSES

The caste system in India is clearly recognised in the period of the Atharva Veda. Its origin is hopelessly lost or it grew so slowly that it was unnoticed in its inception. The Rig Veda of course recognises the Aryans as distinguished from the Dasyus, the non-Aryans, but further from this, it is not possible to assert with regard to the caste system in the Rig Veda. A later passage of the Rig Veda ' speaks of the Brahmana, the Rajanya, the Vaishya and the Shudra, as issuing respectively out of the mouth, arms, thigh, and feet of Purusha. The distinction made here is curiously striking. It is practically the same as in the later Samhitas and the Brahmanas. inexplicable fact remains that it is the only passage in the Rig Veda and that too so short that it is not possible to attribute to it all the connotation that it involved later on. If the perception of Rishi Narayana was correct, he must have seen the future of the different classes very correctly and his classification or order of importance of each class has been only too correct. In any case unless this passage be regarded as an interpolation of which there is not much probability, this proves that the caste as it developed later on must have grown very slowly, almost imperceptibly and the observant Rishi of the Purushasukta was only recording the trend of events that were moulding the social structure. As the passage occurs late in the literature, it cannot be said to be representative of the earlier period, so that it would be erroneous to say

¹ x, 90, 12,

that the division into castes, except into Aryan and Dasyu, formed any part of the social polity of the Rig Veda period of the Aryans (the arguments of Zimmer and Muir are too well known to be discussed here).

The word Kshatriya, however, occurs in many passages of the Rig Veda, its usual meaning Kshatriya. being royal or of divine authority. As a class the Kshatriyas are recognised as warriors. passage Agni is said to possess the Kshatriya quality of strength. Another use of the word 2 clearly recognises the military order, Trasadasyu having twofold empire. The word Kshatriya is most probably intended to convey the idea of a military caste in v. 69, 1, or, as Wilson says, it means possessed of strength, thus referring to Indra. Again Mitra and Varuna are invoked as Kshatriyas, meaning, perhaps, sovereigns. These deities are elsewhere the described as sitting down for the office of sovereignty, as in another passage "Varuna is said to exercise supreme dominion (kshatra signified rule or dominion). The good government of a Kshatriya is spoken of in a later passage.6

In all the above passages the Kshatriyas are spoken of as the rulers, they being powerful and, as warriors, wielding kshatra or dominion. But there are certain other passages in which the people (vis) also are said to fight, the last passage calling them godless. Most of these mean, perhaps, the vulgar folk rebelling against the higher and ruling classes, since protection of deities against them is sought. The reference to non-Aryans is not warranted, as in that case the fact would most probably have been specifically mentioned. The doubt that is cast upon the fighting habits of the people arises from

¹ iv, 12, 3.

³ vii, 64, 2.

⁵ i, 25, 10,

² iv, 42, 1.

⁴ viii, 25, 8,

⁵ x, 109, 3.

⁷ i, 69, 3; iv, 24, 4; vi, 26, 1; vii, 79, 2; viii, 96, 15.

the invocation 1 to Indra for protection against the people and protection in combats thus distinguishing clearly the people from wars. A remarkable sukta 2 comes towards the end of the Rig Veda, proving clearly the right of instituting sacrifices on the part of a Kshatriya. But experts consider the case of Devapi as exceptional. In any case this exception is curious, as by the time of the Rig Veda the priesthood as a hereditary class had already been consolidated. Another exception is Vishwamitra.3

Purohita was the domestic priest in a later age. In the Rig Veda two passages occur, the first not necessarily meaning domestic priest since it refers to the two chief deity priests, Agni and Aditya. The second one explicitly refers to the most learned priests who take the foremost place. This evidently has its source in the institution of domestic priesthood which by this time must have been increasingly manifest.

The hereditary professional priesthood (communal) is seen practically from the very beginning of the Rig Veda period. Its position is entirely separate from that of the monarchy. The fact is somewhat puzzling in conception. A study of the earliest organisation of the other branches of the Aryan family reveals the fact that the original leader was the king, the priest and the head of the fighting host; and there is nothing to suppose that the particular branch that came to India began with a special polity or stepped lightly over some of the stages while retaining fully the wisdom derived from the experience The latter fact is clear from the subsequent history of the race during which, in spite of the predominant influence of the priests (the Brahmans), there was no attempt on their part to become kings de jure, although they wielded, through their influence on the

¹ vi, 41, 5.

² x, 98.

³ iii, 33, 8.

x, 66, 13; x, 70,7.

ruler, all the powers of the king. Any explanation, however, of this early separation of priesthood from kingship in India must be conjectural; there is no record previous to the Rig Veda and in the Rig Veda it is recog-Nor can it even be nised as an established institution. safely conjectured whether such a change took place in India or before the Aryan advent into India. seems only rational to say that the greatest probability should be attached to a change having been effected from the co-ordination of power in the one man to its separation into the priestly, military and monarchical. The denial of it would bring on the burden of proving that this one branch of the Aryan family, alone out of all others, began with a different system and yet ended with the same separation of powers. On the other hand, we cannot assert in favour of it inasmuch as it is advisable to recognise the full value of the historical fact that social polity begins earlier than the political organisation and that the extent of development in the former was much greater in the original home of the Aryans than the latter.

Whatever may have been the exact course of development in the pre-Vedic age, the hereditary class, professional already, receiving dakshina for thes ervices performed, existed in the Rig Veda period; and it will be interesting to learn from the various passages in the Rig Veda what was the position, qualification and function of the Brahmana, as the priest was called. It is necessary, in this connection, to emphasise that the position of the Brahmana was very high, next, if next at all, to the Kshatriya only. In the post-Vedic age he was undoubtedly the superior, standing above all others. But in the Rig Veda his position seems to be equalled at least by the Kshatriya; and this is

i, 168, 7; vi, 27, 8; viii, 24, 29; viii, 39, 5; x, 62, 1; x, 10,

quite natural in a society when it was fighting its way to the south and the east among a powerful alien population. But his position could not have been ignored even then, since he invoked the deities who were supposed to fight for the Aryans against the Dasyus.

The first passage in which the word Brahmana occurs seems literally to convey its etymological meaning. The four definite grades of speech (which have been variously interpreted) are known to the Brahmanas only, who are wise. Three of these are deposited in secret and indicate no meaning (i.e., to the non-initiated or ordinary persons). The fourth is spoken by men. The Brahmanas 2 again are called the progenitors, presenters of the Soma, which gives a glimpse of their function at the sacrifice. Perhaps they are also called observers of truth (second half of the same sloka) and they are invoked for protection. So that this class of men was looked upon as a superior order of beings capable of some of the godly functions, perhaps supposed to have acquired them by their professional contact with the deity. The Brahmanas, in their performance of sacrificial rites, had to chant mantras, sometimes throughout the night as in the case of the Atiratra rite 3 or throughout the year, perenniel as it has been interpreted by some, perhaps during the sacrificial session, Gavam Ayanam.4 They also practised penance throughout the year being observant of their vows.5 Rishi Vashistha's hymn on frogs is very illuminating as is shown above. They are described as worshippers who effuse Soma and Soma is supposed to pervade the Brahmanas.7 The Brahmanas are the friends of the Vedas 8 "wandering at will in the meanings

¹ i, 164, 45.

² vi, 75, 10.

^{.., .., ...}

³ vii, 103, 7.

⁴ vii, 103, 8,

⁵ vii, 103, 1.

⁶ ix, 112, 1.

⁷ x, 26, 6,

⁸ x, 71, 8.

of the Veda." They are called learned because they possess the investigated Brahma consisting of knowledge, Shruti or divine lore, and thought and wisdom. There is, it seems, a good deal of contempt for the ordinary people, ploughmen, who pursue agriculture. The contact with the Brahmanas in this lower world as of God in the upper is a necessity to become a Brahman or an offerer of libations which function seems to be obligatory on all respectable householders. The Brahmanas are inferior to gods, sitting down to perform the work of the Hotri and support the ceremony approaching the sacrifice.2 In the Purusha Sukta3 whose Rishi is Narayana, mouth of Purusha became the Brahmana, which means that the latter was derived or born out of the former. This sloka, as has been mentioned previously, is important in connection with the caste organisation. This separate original birth is the foundation of the hereditary character of the Indian caste. The Brahmanas, it seems from a later passage,4 were in the habit of administering plants as medicines.

The Rajanya, the Vaishya and the Shudra as different castes appear, as has been pointed out, in the last Mandala⁵ of the Rig Veda.

In later Samhitas and particularly in the Brahmanas, we find reference to some classes, called the outcastes, who could not be touched or with whom it would be derogatory to eat. But Chandala and Paulkasa do not even occur anywhere in the Rig Veda. Vrishala occurs indeed in the Rig Veda and most probably means an outcaste. But the Vrishala here is not a class name but a general term conveying the idea of degradation attached to the irresponsible and wicked gamester of the hymn.

¹ x, 71, 9.

a x, 90, 12.

s x, 90, 12.

² x, 88, 19.

^{*} x, 97, 22-

⁶ x, 34, 11.

It is very uncertain whether tenants as a class existed in the time of the Rig Veda. The word Vesa occurs in two passages 'but its meaning is obscure and for want of further evidence it is impossible to posit their existence as a class, although their existence might have been probable in scattered and individual isolation.

Physicians are widely recognised in the Rig Veda, though it is not clear whether there was any such class as in later days. They must have been held in very high respect since many gods Ashwins,² Varuna and Rudra are frequently called physicians. In a later passage the Brahmanas are also said to administer plants with healing effect.

¹ ii, 13, 8; x, 49, 5.

² i, 116, 16; i, 157, 6; viii, 18, 8; viii, 86, 1; x, 39, 3-5.

³ i, 24, 9.

^{*} ii, 33, 4.7; vi, 50, 7; ix, 112. 1.

⁵ x, 97, 22.

CHAPTER III

THE VILLAGE COMMUNITY

Turning to the settlement of the families on land we find that the Vedic Aryan lived in villages (Grama). Whether these villages were close to each other or were scattered far and wide and, if so, whether there were roads to connect them cannot be ascertained from the Rig Veda. But the universal practice of certain religious rites and the substantial unity in the development of Vedic life point to the probability that they used to live either close to one other or had means to go from one place to another. The universal habit of early migrations along the course of a river as in the case of the ancient Teutons along the Elbe and in the case of the modern Swiss people can be applied to the Indo-Aryans. They might have gone along the five rivers of the Punjab and there is evidence to support that they reached Sindh and knew the ocean'; we also meet with reference to the treasures of the sea.2 The story of Bhujyu, son of Tugra, is repeatedly mentioned in the Rig Veda. This colonisation along the rivers facilitated communication from village to village, and, from analogy in colonisation, we can easily imagine that for fear of being lost to the brother families the Vedic Aryan used to settle by the side of the river; just as the early settlers in Australia colonised along the coast only, those of North Canada along the rivers only. There is additional ground to suppose in the case of Vedic Aryans that they did not

¹ vii, 95, 2.

² i, 47, 6; vii, 6, 7; ix, 97, 44.

go to the interior. The non-Aryans were a powerful race and the frequent hymns of victories and prayers for protection against the Dasyus clearly prove that they were harassed by the latter. In such a case there was the least likelihood of their going in the interior to settle and breaking off all connection with the main settling places along the river.

There was easy communication between the settlements along the different rivers of the Punjab. Later on, of course with the pressure of population, they had to move to the east and south-east but then they did not start in scattered groups but formed continuous or at least connecting villages; where these were impossible owing to geographical features, they might have constructed roads to connect one village with another. All this expansion must have been after the period of the Rig Veda. And we do actually find reference to roads in the Chhandogya Upanishad.²

The existence of villages is beyond all doubt even in the Rig Veda period. The resplendent Agni is invoked as the protector of the people in villages. The mighty Rudra is propitiated in another sloka in order that all things in the village may be well nourished, and exempt from disease. The village is also referred to in various other passages in the Rig Veda. The domestic animals also lived within the village. Of this the proof is clear. Cattle are spoken of as hastening to the village. Vayu or Instinct is said to preside over certain animals and the rest are recognised as divided into those that are wild and those that are tame.

¹ iii, 33.

² viii, 6, 2.

³ i, 44, 10.

^{*} i, 114, 1.

⁵ x, 146, 1; x, 149, 4

⁶ x, 149, 4.

⁷ According to Wilson.

⁸ According to Colebrooke.

INDO-ARYAN POLITY

The organisation of the village is very little known. But there was a village headman with scanty reference to his functions. He is called Gramani or leader of the grama. He is said to be the donor of a thousand cows and the prayer is that he, called the Manu, may never suffer wrong and may his liberality go spreading in glory with the Sun.1 In this hymn of Rishi Nabhanedhishtha the liberality of Raja Savarani subject; thus the leader seems to be identical in this case, at least, with the headman of the village. In another passage 2 the head of the village goes in front (at the sacrifice) bearing the dakshina of the priest. this the communal character of some at least of the religious institutions is suggested and in these the headman represented the village. Moreover, this passage nullifies Zimmer's attempt to confine the functions of the Gramani to military ones only. In the days of the Brahmanas he seems to have occupied the same post in the village as the sheriff in the shire before Henry II, discharging both the civil and military functions. actual working out of this system of village life and its relation to the broader life of the kingdom, so far as these can be discovered from the Rig Veda, will more properly come under the heading of Polity.

CHAPTER IV

FAMILY OWNERSHIP OF LAND

Family ownership of land has been the subject of great discussion, but whatever may be Family ownership. the later development, there is no trace of it in the Rig Veda. Baden Powell thinks that it is of later growth and that even then there was no community of ownership in the village but only ownership of the head of the family who had merely moral obligations to the other members. This, he explains, by the growth of patria potestas in post-Vedic India. The word Daya in Hindu Law clearly means inheritance and it occurs even in the Rig Veda,2 but there it means only reward. that they had property in some form is certain, for example we find mention of a father's property being divided by the sons in his old age.3 But these most probably referred to moveables. There is no trace of the family as a landowning corporation, so that its growth later must have been post-Vedic. In fact the general impression from the Rig Veda is that the property of the family was not the property of the family but of the father. As to the exact nature of such property, we shall have occasion to deal with that later on.

It is equally uncertain whether women could hold any property for themselves. There is one obscure passage in III, 31, 5-7. The other passage in the Rig Veda may be interpreted to refer to the property of men rather than that of their wives.

¹ Indian Village Community.

² x, 114, 10

³ i, 70, 10.

^{*} Baden Powell: Indian Village Community.

⁵ x, 34, 11.

CHAPTER V

ECONOMIC CONCEPTS

Concepts are always generalised terms and often abstractions. We should not, therefore, expect many of them in the earliest literature of any race. The Greeks and Romans had currency reforms but not much of economic abstractions during the early periods of their history. Later Greeks were famous for philosophic concepts and we find a few economic ones in Aristotle's Politics. The Teutons had none at all while on the Continent, or, if they had, Cæsar and Tacitus failed to notice them. But with the growth of wide economic activity concepts naturally grow. These, when found, are the surest and the truest guide to the economic achievement of a nation, since these invariably follow and never precede economic evolution.

and study their conception of it. The general term for wealth is Rayi. The usual prayer to the gods is for wealth. Rayi must have included all valuable things, the possession of which would advance the material interests of the early men. Ribhus are asked to give that wealth which they possess. This is said to consist of cattle, food, progeny, dwellings, and abundant sustenance. Men glorify Indra, the lord of riches, for the sake of obtaining sons, valiant grandsons and rain. Indra is propitiated so that the devotees may obtain that wealth which comprises cattle, horses, and food, these being the most important and most valuable

^{&#}x27; i, 73, 1; ii, 21, 6; iii, 1, 19;

³ iv, 34, 10.

iv, 36, 9.

^{*} vi, 31, 1.

possessions. There are also special uses of the word rayi standing for valuable things. This is helpful in understanding the things which were considered to be exceptionally valuable and therefore might be identified with rayi itself. Vira or hero is one of them. Vira of course standing for a son who is valiant, otherwise the prayer in general terms for a hero would be meaningless. asked to give desirous wealth, the source of great power and of numerous progeny.1 The Maruts are propitiated so that the praisers may thereby daily enjoy the distinguished affluence consisting of valiant progeny.2 The Dawns are prayed to for wealth, comprehending progeny.3 Horses were included in wealth, and as these formed one of the most important assets in war and in religious ceremonies, they are frequently spoken of specially as wealth or rayi. The Maruts are asked to bring wealth comprising horses.4 Cattle and food have been too frequently mentioned as rayi. Thus the wealth of the early Aryans consisted of progeny without which the domestic worship and the integrity of the family would be endangered. without which it would be Tt consisted of horses impossible to carry on war and all aggressions and defence against the non-Aryans. Cattle were also recognised as wealth, for without it the main industry, agriculture, would be difficult, and sustenance of life would be hopelessly reduced. Finally, food was included, by which of course they understood agricultural products mainly, because without this the very foundation of the social structure, the settlement on the Indian soil, would be destroyed. Thus it is true indeed that the conception of wealth is the index of the state of the society. The Aryans had gold, jewels, and ornaments, but these are

^{&#}x27; ii, 11, 13.

³ iv, 1, 10.

² ii, 30, 11.

^{*} v, 41, 5.

not specifically mentioned as wealth. This fact would, apart from all other proofs, go to show that the system of exchange was not prevalent to any large extent, so that conversion of stock was not contemplated in the computation of one's wealth, and that the aggregate stock of the most useful things was recognised as such. This is so, not because gold was, volume for volume, less valued than cattle or horses or food, but because gold could not, in times of stress, satisfy those immediate needs of food and protection which, in a primitive race, naturally loomed large owing to the lack of what Marshall would call the "telescopic faculty" of the mind in looking to, and making provisions for, the future.

In India besides cattle, progeny, horses and food there was another element which must be Private property. recognised as important. This is the right to land. The idea of private property is the last thing that a people develop, because it is directly the outcome of a series of abstract ideas. First there must be the idea of possession. It must be based on the conception of some abstract right based on prescription, which would condemn any intruder who comes in by the same right to squat and appropriate as the original man. This possession would thus develop into and confirm ownership. This is too much for a community which is just emerging out of a nomadic state and which, in the beginning, finds ample land for appropriation without any occasion for dispute. In Greece and Rome this conception of ownership of land developed very early. that is due to the peculiar beliefs of their religion which dominated their whole being. Ancestors had to be worshipped separately because they could not accept libations at the hands of one who was not of their blood. presence would disturb their rest. Thus the worships were separated from one another. The tombs

also had, for the same reasons, been separated at an early stage. This spirit of exclusion naturally led to the belief that the family tomb must be well defined and be possessed by the family only. Thus one was excluded from the others. So that in Greece and Rome all the intervening stages of abstract theory of rights and possession were stepped over by their peculiar religious beliefs. This is further confirmed by the fact that, whereas the regular independent growth of ownership, being based on the individual's rights to the property, makes it disposable at his will, the ancient Greeco-Roman property whose behalf the belonging to the family gods on family or its representative, the pater, was merely the trustee, was inalienable and indivisible; paters came and went but the corporation, the family including the dead ancestors, the living members and those who would be born or adopted into it, remained intact. Destruction of the family only would lead to the alienation of its land.

Among the Teutons, on the contrary, this religious belief did not prevail. They, in their settlement on land, held it as belonging equally to all the social units which were families. They did not and could not consider a displacement from a settlement as sacrilegious, the only resentment was that which arose out of defeat. Teutonic settlements the communal 'mark' was the basis of the organisation of the village community. The land was theoretically shared by all with a tripartite division into culturable land, meadow land and waste; but no family could point to any particular plot of land which belonged to it permanently. It had only a share, the strips being distributed anew every year. In such circumstances the rights of ownership, in the case of Teutons, of the family, could not develop so long as the pressure of population and improvements in agriculture

did not bring in intensive culture of the soil. With intensive culture it would be discovered that an annual redistribution of strips would lead to the abandonment by the cultivating family of whatever improvements it might have made in the land. Therefore self-interest would generate solicitation for the same piece of land. family ownership of land was established in Britain. But they had not as yet reached the further stage of individual This was not an indigenous growth but a foreign engrafting. The Normans brought the feudal idea of individual ownership and William made it subordinate to the ultimate authority of the king. The work was not difficult of achievement since Roman and Continental ideas were already remoulding English society and English institutions through the preaching of the Christian Church.

In India conditions were different. The elements of religious beliefs with which the Aryans separated from the Asiatic home were worship of the dead ancestors and worship of the gods of physical forces. The influence of the new environment wrought its work and brought about, in the earliest stages, the predominance of the former in Greece and Rome and of the latter in India. Indra and Agni, Varuna, the Maruts, Ushas, the Ashwins, and all the Vishwadevas were deities presiding over some natural phenomena. It is not within our scope to trace this development in the changed environment. recognise the fact as established in the Rig Veda itself. The bifurcation of the original religion seems to have been complete. Most of the illustrations drawn by Fustel de Coulanges1 from India in his comparisons of Græco-Roman and Indian institutions are drawn from the Laws of Manu, a much later work in India. Latter-day India did develop her religion of ancestor worship; that was

¹ The Ancient City.

in the Pauranic age; but in the Rig Veda Angirasas and the pitris are not gods of the first rank.

Thus it is clear that the peculiar religious beliefs of the Aryans which developed exceptionally in Greece and Rome and which, by their ideas of exclusiveness, brought on the institution of private property in land, were not the cause of private property in India. Nor can we say that anything like the Norman invasion and Christian Church accelerated the growth of private ownership of land in India as they did in Teutonic Britain. To what then is this early growth of private property due? explanation must be more or less a theory since we cannot corroborate it by referring to any texts previous to the Rig Veda, and in the Rig Veda private property is so easily accepted that it shows only the earlier establishment of the institution in all its completeness. Yet we think the only reasonable and probable explanation lies in economic causes. If the Malthusian principle of population be combined with the Ricardian principle of intensive cultivation of the soil, the same results would follow as in India. The Aryans in India found a soil which was more fertile and less trying for them to live The extreme cold was not there nor were there present the enervating effects which are said to be the curse of India south of the Punjab. The first settlement was effected by extirpating or displacing the non-Aryans. The land fell to the Aryans. The cultivation yielded fruits beyond all their previous experience. The spirit of adventure, which is the backbone of a conquering race, combined with abundance of food and a bracing climate, would give the greatest impetus to multiplication of the None of the Malthusian checks, either positive or preventive, except war, could have prevailed at that time. The fertile soil gave produce in abundance, so much so that its limits could never have been reached,

at that early stage, by the increase of population. All these causes would combine to accelerate the growth of population. The fecundity of a race grows and becomes part of it, just as any other social or moral characteristic. Thus the Aryans began to grow in number. At the same time they were limited, as to further territorial expansion, on all sides by the mountains, the sea or the non-Aryans who were an active people. The capacity to multiply grew, whereas the extent of the territory could not be so increased. So, in time there was felt the pressure of population; and the people had to take recourse to less fertile lands and to the intensive culture of the soil. With time this pressure increased continuously, leading to adventures by sea and further expansion towards the south. It will be interesting to remember that exactly the same conditions led to the Teutonic difficulties in Germany when, being hemmed in by the powerful Roman armies on the south and the west, the Teutons had to force their way into the sea and settle in Norway, England and Iceland. In India the Aryan culture of the time of the Rig Veda was much superior to that of the Teutons in Frisia. The arts and crafts, the methods of agriculture and warfare, the construction of the chariot, the bow and arrow, and houses, all point to this. Simultaneously they point to something else. Agriculture or house building could not have developed so much during the nomadic state nor could the arts of navigation be developed without a sea. The assumption is irresistible that the Aryans had lived in India for a considerable period before the composition of the Vedic hymns. If so, that confirms our theory of private property. Originally there was no economic pressure of population and no need of intensive culture. But with time this grew, and with intensive culture the ownership of land was gradually evolved. The rapidity of development along this line would exactly correspond

to the severity of the pressure of population within, and that of the non-Aryans without, the Aryan settlement. It was only intensified by the development in agriculture failing to keep pace with the tremendous increase of population. To economise the energy of the race and to give it stimulus, the land had to be made the subject of private property, so that the certainty of effects would lead to the greatest improvements of agriculture that were possible with the known methods. Of course all these arguments did not appear to them. They were impelled by economic needs and adapted themselves to the changing environment. In doing so they gradually slipped from the state of communal ownership, if ownership at all was there, to the state of family ownership, or, more properly, as we have already shown under Village Community, to that of individual ownership, the head of the family being the real owner. This process of disintegration with respect to the ownership of land must have had its reflex on other social ideas. Thus we find the son not a slave of the father, as in Greece and Rome, where he could be sold and where, in the beginning, he could hold no separate property. In the Rig Veda we cannot discover a single passage which would relegate to the son such a disreputable condition. Yet the Græco-Roman idea of the necessity of the son for the continuance of the family was maintained. The son's position thus was much better here than in the west. In all this we find traces of the working of the idea of ownership dissolving into many and attaching to the individual.

In such a state of society the land, the property, would be recognised as part of the wealth of the individual. We have abundant evidence of this in the Rig Veda. Reknas meant inherited property or property in general; and it occurs many times in the Rig Veda.¹

¹ i, 31, 14; i, 121, 5; i, 158, 1; i, 162, 2; vi, 20, 7; vii, 4, 7; vii, 40, 2.

CHAPTER VI

POLITY

The polity of the Indo-Aryans, like their family, is not a new thing to the modern world. As already noticed, the nature of the ancient Greek, Roman and Teutonic organisations has been so strikingly similar that the science of Comparative Politics has been able to establish, almost beyond doubt, the growth of the elements in the Asiatic home of the Aryans. We have already seen that the Kshatriya or the fighting class had grown in the period of the Rig Veda. Its position was very high indeed, and as we shall presently see its occupation was pretty hard. The Brahmanas, as a priestly class, also came to be differentiated. There may have been exceptions but that does not vitiate the main theory. hitas were mainly recruited from their class, so that national or domestic, the Aryan had already confided his spiritual progress to the keeping of the Brahmanas. other words, mediation was the first, as mediation is the last word of Hindu spiritual growth so far as that is to be attained through the formal rites enjoined by the Shastras. The position cannot, indeed, be properly contemplated from the modern viewpoint of philosophic abstraction. The Brahmanas, as their name implies, were in reality the depository of the knowledge of Brahma. It would be contradictory to historical science to say, as has been suggested by some very high authorities, that the whole institution originated in, or was based upon, an attempt on the part of the Brahman oligarchy to capture the highest posts of authority in social life by

enslaving, and appealing to, the spiritual aspect—the most easily moved onc—of human life.

The third class was the agricultural people, practically the whole population being in-Vis. cluded under this. Of course there are passages in the Rig Veda¹ where it is doubtful what exactly is the idea conveyed by the word Vis. most consistent meaning can be gathered only by interpreting it as settlement or dwelling. This also would be the etymological meaning. It may have been an aftergrowth or it may have been a simultaneous use of the term, but it has been used2 for subjects of the king. In another passage³ the subjects willingly pay homage to the prince. Mention is made of subjects choosing a king and yet they are spoken of as smitten with fear.4 Indra is propitiated in another passage⁵ to render the subject people payer of taxes. Elsewhere the same word has been used for people in general. In all these cases, it may be noted, Vis signifies the people, either general or as subjects, but not a settlement. The word has again been used in connection with the Arya people.7 In an obscure passages it seems to mean people in conjunction with the divine. With Dasa the word is similarly used.9 A significant use of the word is found in the Rig Veda¹⁰ where it means people and is clearly differentiated from all men (Jana), as well as sons, kinsmen and descendants. The opponents of the clan theory have discovered in this the demolition of the theory inasmuch as in that case Vis would have included descendants. The adherents of the theory equally urge that the distinction between Jana,

10 ii, 26, 8.

¹ iv, 4, 8; iv, 37, 1; v, 3, 5; vi, 21, 4; vi, 48, 8; vii, 56, 22; vii, 61, 9; vii, 70, 8; vii, 104, 18; x, 91, 2

² E.g., in vi, 8, 4.

³ iv, 50, 8 • x, 124, 8.

^{*} x, 173, 6.

⁶ E.g., vi, 1, 8; vi, 26, 1; viii, 71, 11.

¹ x, 11, 4. ⁵ iii, 34, 2. ⁹ iv, 28, 4; vi, 25, 2.

the common people, and Vis, one's own people, contains the germ of the theory, Vis being all of the same gotra or clan. Sometimes it seems, among those obsessed with a theory, that the less the materials to be drawn upon the greater is the vigour with which their cause is urged. Even the brilliant Fustel de Coulanges' has not been able to escape from this defect. The fact in connection with our point is that from this single passage it is not at all possible to argue either for or against the theory of clan. The above passage read with another2 meagre as itself has furnished a second arguments in favour of the theory. A battle cry is mentioned here as Fisam-Visam. This is interpreted to signify that the army was divided into hosts after the different clans. It is not at all improbable but we are bound to say that, when we do so, we traverse by imagination and not by proved historical fact. Additional colour is lent to this theory by another reference³ to battle as Visoyudhmah. It is evident that the whole argument, either in favour of the theory or against it, hangs upon the exact meaning of Vis, which has so many significations that it seems hopeless to attempt to bring them out with any degree of certainty. Finally, there is another use of Vist where it is contrasted with both Griha (house) and Jana (all men). The only point that stands out clearly in the midst of all these divergent meanings of the word is that there was the bulk of the people, mostly agricultural, who were never confused with, and were, therefore, distinct from, the Kshatriya and the Brahmana.

There was, moreover, another class of people, the slaves, whose position, as gathered from the later Samhitas, was similar to that of

¹ The Ancient City; the Origin of Property in Land.

^{*} x, 84, 4.

³ iv. 24, 4,

the serfs in England just after the Norman conquest. Dasa is used for the non-Aryans as also Dasyu. But Dasa equally refers to slaves who were under the control of the Aryans. The fact, perhaps, is that some of the conquered people were slain, others not exactly conquered were allowed to live independently while the prisoners of war who escaped death were converted into slaves. In a very early passage¹ the deity is asked to give, among other things, troops of slaves. This would not be a boon but a curse if it is interpreted to mean a body hostile to the Aryan. The worshipper in another passage² alludes to diligent service tike a slave. Dasa as slave is referred to again in the eighth Mandala. The possession of slaves is compared to that of numerous cattle, they being liable to be given away for the enjoyment of the donee.

These then are the different classes who were recognised within the pale of Aryan polity. The King and the royal household will be treated separately. But before that we should know something about the mass of non-Aryans who are called Dasa or Dasyu. A series of questions naturally arises as to their historic position, the principal points of their difference from the Aryans, their organisation and mode of life, their wealth and their civilisation.

The non-Aryans.

Veda either as Dasyu or as Dasa. There are other meanings of these two words, but we shall take only those passages where the words mean non-Aryans or aborigines. The earliest reference in the Rig Veda alludes to the Dasyus as contrasted with the Aryas. Indra again attacks and slays with his thunderbolt the Dasyus and the Simyus. That the

¹ i, 92, 8.

² vii, 86, 7.

^{3 56, 3.}

^{*[}x, 62, 10,

i, 51, 8.

[°] i, 100, 18.

Dasyus and the Simyus were not Aryans is certain, but the doubt remains whether Dasyus and Simyus refer to different classes among the aborigines. This cannot, at this distant date, be ascertained. The next passage on the point speaks of the thunderbolt armed with which Indra goes on destroying the cities of the Dasyus, dasih purah. This reference to their cities is significant. This shows that the Dasyus were not uncivilised altogether, but lived in organised bands and settled on territories perhaps of their own clearing. Even if purah be used for villages or hamlets, this proves the Dasyus' civilised life. They were not living in caves, as is suggested by some from meagre references, which most probably described their condition after their defeat at the hands of the Aryans.² Further on, in the same book3 Ashwins are said to be destroying the Dasyu. Again Indra has let open the light to the Arya by crushing Vrita, the spider-like son of Danu. hymn sings on: the Dasyu has been set aside. The next sloka honours those men who surpass all their rivals as the Aryas surpass the Dasyus. From this it is evident that the Aryans were in earnest competition with the Dasyus in the struggle and were winning almost everywhere. The hymn is born of confidence when Indra is again praised for having destroyed the Dasyus, thus protecting Aryam varnam. In a mood of sceptical distrust Rishi Bharadwaja questions the attribute and power of Indra, but only after reciting Indra's feat of quickly humbling the Dasyus. 7 Agni is called on to expel the Dasyus from the dwelling. 8 This may be a eference to an inroad by the non-Aryans within an Aryan ettlement. The deity later on, in self-praise, recounts

i, 103, 3 ² See later, Civilisation of the aborigines. ¹ i, 117, 21.

his exploits and says that he has not given the nama of the Aryas to the Dasyus.'

The main difference betwen the Dasyu and the Aryan must have been one of religion. In the early stages of a nation's growth, particularly those of the Aryans, their religious notions pervade their whole being. Gods being thrust into every successful act as its cause and the belief being universal that the performance of religious rites, according to certain fixed unalterable rules only, would please the gods, the natural consequence is that the race continually fights against aliens even when there may not be any necessity for it. Caution is required that the rites, etc., are not contaminated by even an unconscious admixture of barbarian custom. The history of the Greeks' and Romans³ abundantly proves this and there is no reason to suppose that things were otherwise in the case of the Indo-Aryans. In the Rig Veda the non-Aryans are repeatedly spoken of in derogation as to their religious rites, which differed from those of the Aryans. the Dasyus are called arrata, i.e., without ordinances (religious rites) and the prayer is to compel them to submit to the performer of sacrifices (the Aryan). 4 The avrata Dasyu is in another passage 5 asked to be consumed by the deity, as a wooden vessel is burnt by fire. The triumphant worshipper of the deity seeks again to shame the avrata, who has no observances.6 The same note of triumph forms the strains of another verse.7 The Dasyu has been described elsewhere as impious, perhaps meaning without devotion (abrahmana). A severe verse occurs in the Rig Veda* in which the Dasyu is called

¹ x, 49, 3. 2 Wachsmuth: Historical Antiquities of the Greeks.

³ Warde Fowler: Religious Experience of the Roman People.

^{*} i, 51, 8. 5 i, 175, 3. 4 vi, 14, 3.

charitable names, and the main cause of offence on the part of the Dasyu seems to be that he does not perform sacrifices after the Aryan method. Parvata is asked to hurl the Dasyu down to the stern smiter, viz., death, the Dasyu who follows other and strange rites (anya vrata), who is not a human being, or, it may mean, who is the enemy of man (amanusham), who does not offer sacrifices to the gods (a-yajvan) and finally who is not solicitous about the gods (a-devayu). The Dasyu is always spoken of as a-karman, i.e., without religious rites.

Some have cast doubts as to the historicity of the Dasyus, they being only a mythological race. Although many of the above passages are liable to this interpretation, others admittedly are not so. They are described in one passage 3 as anas (anasodasyun amrinah). Sayanaacharya explains anasa as asya rahitam and asya, he says, stands for subdam, so that the meaning would be voiceless, i.e., speaking a tongue not understood by the Aryans. The later use of the word mlechehha (root mlechehh, to speak rudely) with reference to barbarians would support this view. Sayana is a great authority but his meaning here seems somewhat farfetched. The more natural meaning of Muller is noseless (a=non, nasa=nose) in contrast to the prominent nose of the Aryans. In any case this verse read with the other cited above goes to prove that Dasyu is not merely a superhuman being or a myth but a person having physical features coming directly in contact with the Aryans as rival and enemy, and capable of being destroyed by them.

Another word that has also been used in the same sense occurs more frequently in the Rig Veda. But this word has also been used to mean so many other things that the unwary is apt to be confounded. We are not

¹ viii, 70, 11. ¹ x, 22, 8. ¹ v, 29, 10.

here concerned with the various uses of the term and so shall take up directly only those passages where Dasa does surely mean human beings. Indra, the subduer of all the formidable, the lord, conducts the Dasa pleasure. Indra again is said to have rendered human enemies, whether Dasa or Arya, easy to be overcome.2 This passage shows that the Aryas used to fight even among themselves, so that by this time they must have been well settled in the land to afford to have mutual warfare. The same idea is conveyed when Indra, the hero, is praised as having destroyed both classes of enemies, Dasa and Arya adversaries.3 Again, the expression hato vritranyarya hato dasani must mean, in spite of the neuter gender used, Aryas and Dasas, the interpretation being aryaih and dasaih kritani, i.e., things done by them severally. Indra and Varuna are jointly invoked to destroy the gods' enemies, whether Dasas or Aryas.3 The worshippers hope further that, with the aid of Indra, they may overcome and destroy in battle all those who propose to assail them, whether they may be Dasas, Aryas or enemies of the gods. Agni is praised for having defeated the strong men, Dasas and Vritras, like a resolute warrior overcoming those who are desirous of battle.7 With Manyu as an ally the worshippers express their confidence of overcoming the Dasa and the Arya."

The non-Aryans possessed cities or forts (purah may be interpreted either ways). Indra is said to have gone on destroying the Dasi purah.9 The word purah may have meant fort, for in one passage 10 we find it described as ayasih, made of iron or, at least, of metal (ayas

v, 34, 6.

² vi, 22, 10.

³ vi, 33, 3.

[•] vi, 60, 6.

^{*} vii, 83, 1.

⁶ x, 38, 3.

⁷ x, 69, 6.

^{*} x, 83, 1.

⁹ i, 103, 3.

¹⁰ ii, 20, 8,

meaning metal). The combined effort of Indra and Agni is the subject of another verse ' which goes to overthrow ninety strongholds (purah), ruled over by the Dasas. dasapatnih purah. Indra's prowess is proclaimed again,2 where, exhilarated by the soma juice, he demolished the cities of the Dasas. In one passage 3 the expression Dasir visah has led to the supposition that the non-Aryans also had their clan organisation. We have already discussed it and have only to say that this and the succeeding references prove conclusively that whatever may be the meaning of Vis in these passages, whether clan or people unrelated, the organisation on this point was the same among the Aryas and the Anaryas, since the same word is used in the case of both. The expression viso dasirakrinoraprashastah is also similarly interpreted as meaning clan. Visah here has been usually translated by prajah, people or subject. Akrino means karmahinah, without religious rites or functions. Aprashastah means garhita, i.e., vicious. The expression is interpreted by earlier foreign authorities as referring to servile classes, slaves rather than free non-Aryans. But as the slaves were only those non-Aryans who were reduced in war the expression should also be equally applicable to the nonslave Dasas, even if in this particular passage the slaves only are meant. The word Vis has been interpreted also as standing for clan. In a third passage 5 vishwa abhiyujo vishuchir aryaya visho ava tarirdasih, explained by Sayana as vishuchih sarvatra vartamanah, would show that the Aryas were surrounded on all hands by the non-Thus here Dasa cannot be rendered as the servile classes as is done by Wilson and Colebrooke. The usual fight over Vis is found here as well.

¹ iii, 12, 6.

² iv, 32, 10.

ä ii, 11, 4.

⁴ iv, 28, 4.

Another distinguishing feature of the non-Aryans seems to be their black skin, krishna tvach. Indra punishes the aggressors by tearing off the black skin. This seems to refer to flaying alive. The theory of black skin as a distinguishing feature is not vitiated by connecting with this passage, as has been done by some, the legendary asura named Krishna, the black, advancing with ten thousand followers to the banks of the Ansumati river, where he is said to have committed fearful devastation until Indra, with the Marutas, was sent against him by Brihaspati, when he was defeated by Indra and his skin stripped. The black skin is also referred to in a later passage of the Rig Veda.²

From the above description of the aborigines we can fairly expect that a people with such organisations, with cities or forts, knowing the use of iron or metal (ayas), should be prosperous materially. There are in fact some references to their wealth and these, though few in number, are scattered throughout the whole of the Rig Veda. The earliest mention 3 of their wealth is made when the deity is asked to slay every one of them and bestow upon the worshippers the wealth belonging to them, so that here the amount of wealth, whatever it might consist of, is coveted by the Aryas. If, as we have reason to believe, the condition of the Aryan at this time was one of material prosperity we are bound to say that the wealth of the non-Aryans also must have been very great, otherwise the worshippers could have asked for the destruction of the troublesome foes but would not have coveted their wealth. In another passage 4 the deity is said to have carried off the wealth of one of the aboriginal chiefs, after demolishing his cities. Again Indra is asked to cut off the foes as an old pruner cuts off the protruding

i, 130, 8.

² ix, 41, 1.

³ i, 176, 4.

^{*} iv, 30, 13.

branch of a creeper and humble the Dasa so that the worshippers may divide his accumulated treasure. The passage is significant as a proof of the Dasa's wealth. The prayer is not so much for the destruction of the Dasa, but for his humiliation, so that palpably the object is his wealth, which is said to be accumulated. All this strongly suggests that the wealth of the Dasa was very great indeed.

So, we see that the aborigines of the Vedic age were also a progressive race or a combination of many races, that the contest with the Aryas was a severe one and that they possessed wealth and had cities or forts, in one case spoken of as made of ayas. But there are certain other passages which prove that the non-Aryans were dwellers of mountain caves, etc., so that their civilisation cannot be said to have advanced much. Here clearly there is a conflict between two sets of evidences. Two explanations seem justified, both of which may be true in different localities. There may have been different races among the non-Aryans themselves, some very advanced, others less so. The former may have been conquerors themselves and the rulers of the soil, as the Aryans were after supplanting them. The second explanation is that the dwellers in the caves were the civilised non-Aryans seeking refuge in natural fastnesses after their cities or habitats had been destroyed or occupied by the advancing Aryans. Both these seem to have been going on, otherwise the references to the wealth, power and civilisation of the non-Aryans discussed previously become inexplicable. The few passages, moreover, that occur in the Rig Veda, all refer to one Sambara, a non-Aryan chief, and can be easily interpreted as a dislodged chief or the son of a previously dislodged chief. In such a case dwelling in the mountain would be natural, e.g., Indra

¹ viii. 40. 6.

discovered Sambara dwelling in the mountains for forty years.'

We now pass on to the study of kingship in the period of the Rig Veda (Rajan). Thus Praja-Kingship. pati prays to Indra to make him a king, kuvid mam gopam karase kuvid rajanam.2 It seems on the whole to be a historical fact that government by the king was the normal polity of the carly as also of the later Aryans in India. The consolidation of the power of the king during the period of settlement is quite natural, as is shown in the history of the early Teutons, the post-Conquest English. The Bretwaldas, Heptarchy, also point to the same fact. The history of the Basileus in the earliest Greek settlement also substantially supports this view. The theoretical argument in favour of the growth of kingship, in supersession of the clan organisations, is very ably presented by Jenks.3 In India also we find that the same circumstances prevailed. The Aryans, in their march of conquest, had to meet, at every turn, powerful bands of non-Aryans equally versed in many of the arts of civilisation known to the Aryans themselves. Continuous war followed, which must have led, as in the case of the early Teutons, to the growth of the royal Continental Europe the king had to overcome, in England, to assimilate the clan organisation with jarring interests and based on conjunction by birth rather than military efficiency. In India these obstacles did not, at any rate. exist to the extent that they did in Europe, for we hear so little of clans, and of these many allusions are, on the whole, not certain. Although there are references

ii, 12, 11; iv, 30, 14; vi, 26, 5.

² iii, 43, 5.

[&]quot; Law and Politics in the Middle Ages, Ch. 111.

⁴ vi, 25, 2.

to Aryans fighting Aryans,1 yet we are not certain whether one clan of Aryans fought with another, or merely the people of one place fought against those of another. Nor can we even suggest, without launching ourselves into conjectural absurdities, that these wars were fought for the king either to consolidate or to disrupt his powers as conflicting with those of the clan units. Of clan also we have only the variedly interpreted Vis, the war cry, Visum-Visum, and the word Gotra which has hopelessly lost its original meaning. what it may have been, we come across the word Rajan which means the king or the person who rules. Whether the king was elected or hereditary is another moot point. In the later Samhita days hereditary kingship seems to have been the prevalent institution, reference being made to some king reigning for forty generations. Perhaps there was some sort of election as well, which might have been confined to the election of the king from the members of the royal family. The legend, in Nirukta,2 of Devapi and Shantanu which forms the subject of one of the later hymns of the Rig Veda³ refers to the practical deposition of the elder brother by the younger. But in this case the hereditary line was not disturbed and in fact the two brothers were reconciled by the subsequent ill-luck of Shantanu, and Devapi's assumption of the Brahmanic functions forms only an exception to the rule of the Brahmana in religious ceremonies. But one passage in the Rig Veda4 is strongly suggestive. Varuna (who is merely the divine aspect of the king) is said to be sustained by the waters of his

¹ vi, 22, 2; vi, 33, 3; vi, 60, 6; vii, 83, 1; x, 38, 3.

² ii, 10.

³ x, 98.

⁴ x, 124, 8.

⁵ Macdonell · Vedic Mythology.

creation. The hymn goes on; like subjects choosing a king, they, smitten with fear, fled from Vritra. The choice of a king by the people is clearly suggested. But the condition of free choice of the President of the United States of America or of the French Republic could not have existed. Otherwise why should they be smitten with fear? In any way that the choice of the king was known is certain; the uncertainty hangs about the how and the when of this election.

If we turn to the duty of the king, we find that this may be divided into two. viz., his duty in war and his duty in times of peace. In connection with the non-Aryans we have seen that frequent battles ensued between the Aryans and the non-Aryans.1 The growth of an early king out of the people or out of the priest or out of the patriarchs is undoubtedly due to war. Therefore efficiency in war, in leading, fighting, organising, or in propitiating the gods (in the case of the priest, of which there is very great probability) required that it must be shown and, in the beginning, maintained by personal prowess in the field. So that it is reasonable to assume that the chief function of the king in war was to lead the army. Specially is this probable in view of the fact that there was already the threefold differentiation of society into the Brahmanas, the Kshatriyas and the Vis. In times of war the only possible function of the king could have been the leading of the military party. Besides these offensive wars against the non-Aryans and hostile Aryans, the king also undertook the defence against aggression. The prayer for being made the protector or rather a monarch of men is found in one passage in the Rig Veda, kuvid mam gopam karase janasya kuvid rajanam.2

¹ ii, 12, 11; iv, 26, 3; vi, 26, 5; vi, 33, 4; vii, 18; vii, 33; vii, 83, etc.

² iii. 43. 5.

In peace the king used to command the obedience of the people. He used to favour the able men¹ in his territory. Another important verse in the Rig Veda² says: "the king abides prosperous in his own abode. The earth bears fruit for him at all seasons. His subjects willingly pay homage to him." Sometimes this obedience or payment was forced.³

In the later Sutras we find reference to the function of the king as civil judge but in the Rig Veda there is no such mention. But his function as a criminal judge is hinted at in some passages. Varuna, the personified god representing the king, has spies for the determination of what is true from what is false.4 The doers of good deeds are favoured, being recompensed ultimately for their acts.5 The passage is obscure but considering the state of society we may well presume that certain criminal jurisdiction attached itself to the king. The spies of Varuna are specifically desired to praise to their master the acts of the worshipper.6 Yama also speaks of the spies of gods which wander upon earth and never close their eyes.7 All these passages refer to the gods, either Varuna specially or to gods in general, but the analogy seems to be applicable to the government of the king. Later on, we shall have occasion to refer to the laws and their administration. But here the king's function also seems partly to be the supervision of the criminal administration.

The king seems to have lived in a well built palace which must have had many elaborate arrangements. In one passage * it is said that sovereigns sit down in this substantial and elegant hall built with a thousand columns.

i, 67, 1.

² iv, 50, 8.

³ vii, 6, 5; ix, 7, 5.

iv, 4, 3; vi, 67, 5.

⁵ vii, 61, 3.

o vii, 87, 3.

⁷ x, 10, 8.

^{*} ii. 41, 5.

Varuna again is said to have a vast comprehensive dwelling with a thousand doors.¹ Frequent reference is made to brilliant dress, perhaps, of the king. The earliest passage in the Rig Veda² speaks of the gomatarah (i.e., having for their mother the cow, whence the earth; it may mean king) embellishing themselves with ornaments, shining resplendent, in their persons, with brilliant decorations. All those round the son of Chedi are spoken of as wearing cuirasses of leather.³ The Maruts when decked with various ornaments look handsome and are compared with kings.⁴ Lastly the king is supposed to be the landowner but of this there is no proof whatsoever in the Rig Veda, though ample evidence of it is found in later literature.

Another word Svaraj⁵ also occurs in the Rig Veda which may be interpreted as self-ruler or king. But it has in all cases been used in connection with the gods and does not seem to require more than this passing notice.

Viraja seems to signify a title of royalty but its metaphorical use throughout the Rig Veda 6 does not allow us to derive from it any useful knowledge about the king. The idea of monarch or sole ruler seems to be known in that age when the smaller kings among the Aryans were perhaps fighting among themselves. The fact that even in idea Ekaraja could be conceived suggests the movement of political events towards a unity under the supervision of the king. In the Rig Veda in connection with the god Indra, the word is used and that only once. But we may profitably remember that even in the days of the so-called Heptarchy the

¹ vii, 88, 5.

² i, 85, 3.

^{*} viii, 5, 38.

⁴ x, 78, 1.

^{*} i, 36, 7; i, 51, 15; i, 61, 9.

⁶ i, 188, 5; ix, 96, 18; x, 166,].

English were without a name for the holder of kingship. Bretwalda did not convey that nor could cynning serve the purpose. This view of the importance of the word will be manifest when we understand that the Rig Veda has already conceived of the superior ruler, the sovereign, having power greater than that of the king. Rishi Prajapati refers in a hymn to the universal sovereign, samraj.1 The sun again is called samraj, since he measures the three worlds.2 Indra is also said to hold this position in another hymn.⁸ Rishi Bharadwaj tells Indra that Abhyarvartin, the son of Chayamana, is the opulent supreme sovereign, samraj, and has made presents to the Rishi.4 This reference is clearly to a king who, at least for the time, was the most powerful one and thus was entitled to the high name. But this might have been the effect of the presents on the minds of the Rishi. In any case the term when applied to man was not an absurdity. The same use of it is also found in another verse of Sobhari 5 where he and his people seek the alliance of Trasadasyu for his protection.

The king was indeed a prominent person with regal paraphernalia and not merely the first among men. It is not exactly certain whether there was any body of men like the Teutonic comitatus, the personal followers, who were attached to him in war, plunder and in any new settlement. Considering the meagre references that we can expect from the hymns of the Rig Veda about all such matters we are bound to turn to the later period and seek for confirmation of any hint in the Rig Veda, as to some institution, in the prevailing practice in the later Samhitas. Thus only can we form any idea as to the household organisation of the king. Of course after the king his son

¹ iii, 55, 7.

² iii, 56, 5.

³ iv, 21, 1.

⁴ vi, 27, 8.

must have been the most prominent man there, since either he was recognised as the future king or if the system of election was prevalent he was one of the best candidates for kingship. He was called Raja-putra. To the people also, as to the other members of the royal household, he was an object of veneration; and going about like princes was different from going about like an ordinary man. It is uncertain whether he used to be surrounded by a body of retainers like his royal father, but in dress and personal bearing it is only reasonable to presume that he followed the king.

Among the people who formed the personal attendants of the king, men of high qualities and Nobility. probably of high birth formed the majority. Though not exactly like the comitatus, still these formed a sort of united body following the king, as leaders perhaps in times of war. Most probably they were the associates of the king in peace as well. They must all have been of the Kshatriya class, most probably of the royal family and at all times must have formed a distinct body of men and described by the word Rajan which otherwise means the king in the Rig Veda. Indeed this must have been the class which was in the mind of Rishi Narayana when in his famous Purusha Sukta he spoke of Rajanya as a class coming out of the arms of Purusha.2 The deity Brahmanaspati is again asked in an earlier verse to concentrate his strength and slay foes, being associated with the regal attendants.3 The high position of the Rajan is evident from Rishi Kutsa's hymn where the adorable Indra and Agni are said to delight either in his own house or in that of a Brahmana or in that of a Rajan yad brahmani rajani va. Later on, in the Rig Veda the

¹ x, 40, 3.

² x, 90, 12.

³ i, 40, 8.

⁴ i, 108, 7.

descendant of the great patriarch Angirasa, in his invocation to Indra, says that the worshippers, i.e., the chiefs, may acquire riches.1 Then again the medicinal plants or herbs are said to congregate, for the extirpation of disease, etc., as the princes of the ruling house assemble in the field of battle.2 Here the word is used in the plural and from the comparison made with the plants, seems to indicate the equality of their position. From this the attempt has been made to prove that in some cases, instead of the king, all the members of the royal family used to rule tegether and the comparison is made with the Teutonic settlement described by Tacitus³ where there is reference to such a case. Without denying the probability of such a fact, we consider it reasonable to state that the passing reference in one passage only does not warrant the presumption of such an institution. Zimmer seems to have projected his idea about the Teutonic polity into this verse and reads things too much in advance.

Apart from these nobles attending the king there was a body of retainers and dependants who were of much lower position and perhaps of lower birth. The word Ibha occurs several times in the Rig Veda⁴ but the meaning of this word has been so widely interpreted that it would be unsafe to put much reliance on this alone. Sayana, for example, interprets it to mean "elephant" and he has been followed by some others. Yet proofs, besides this, of the king's retinue are not wanting in the Rig Veda. The word Vira literally means strong and heroic man. This word means most probably in some of the earliest passages the sturdy attendants of a king or a chief.

x, 42, 10.

² x, 97, 6.

^a Annals, ii, 88.

^{*} i, 84, 17; iv, 4, 1; ix, 57, 3.

⁴ i, 18, 4; i, 114, 8.

Elsewhere 1 also this interpretation may be put on it. Finally the word is used in connection with Taranta 2 who is called a Vira. But all these may mean merely a heroic person or persons and the only thing in favour of the interpretation is the later (post-Rig Veda) practice of having such attendants of the king.

Besides his retinue the king assuredly had about him a body of dependents who are mentioned repeatedly in the Rig Veda. Upasti 3 means a servant who depends upon his master but who is not exactly a slave. According to both the interpretations of this passage upasti is s servant but it is not exactly clear from the context whether the servant belonged usually to the king or to every man of importance. But even if it was so in the case of the latter, we can safely assert its existence in the case of the king, who must have possessed, in these matters of position and authority, what an ordinary nonroyal man of importance did. The meaning of another word, sti, is very obscure and it is said that it signifies dependents whose position is lower than that of the Vis. prajah or the subjects, but better than that of the slaves. It occurs frequently in the Rig Veda , but its meaning in this connection seems to be at least uncertain. Stipa similarly has been interpreted to mean the attendant on the king's person, i.e., the guard of his body. But its use in connection with the gods 6 seems to be incompatible with his dependent position.

We have seen previously that there was frequent

warfare between the Aryans and the
non-Aryans as well as among the
Aryans themselves. We do not know anything about
treaties or other international relations such as we hear

¹ iv, 29, 2; v. 20, 4.

² v, 61, 5.

³ x, 97, 28.

By Sayana and by Mahidhara

⁵ vii, 19, 11; x, 34; x, 148, 4.

⁶ vii, 66, 8; x, 69, 4.

of even in the early days of Egypt (e.g., in the reign of Thotmes III), Babylonia, Assyria, etc. In most cases war continued till one party was totally crushed and became either slaves or subjects or fled away to the hills or other places of natural protection living like King Sambara.2 In most cases the terms of settlement were fixed at the cessation of hostilities. But there were other cases too when the humbled or the weak party used to pay tribute to the strong or the victor This might have been paid either for protection or for non-molestation on the part of the strong. The word bali has been indeed frequently used to signify offerings to gods.3 But balihrit cannot but have meant payment of tribute to the king. The mighty Agni first baffled the Asuras who were humbled and then made them tributaries (i.e., paying tributes to Nahusha.4 Most unequivocally again the dwellers of the Yamuna and the Tritsus got tribute of the heads of the horses from the Ajas, the Sighrus, the Yakshas, after Indra had killed Bheda in battle.5 All these are cases of payment of tribute from hostile tribes who by reduction in war were compelled to do so. But there seems to have been the practice of such payment from a friendly people or from one's own subjects There is one passage only in the Rig Veda⁶ but it is a very cogent proof of the fact. Indra is propitiated here to render the people payers of bali, balihrit.

Passing now to the other institutions of the Vedic polity we meet first of all with *Vispati*, a word of very various interpretation.

¹ For ready reference, see Hall's Ancient History of the Near East. More authoritative ones are the books of Maspero, Breasted, etc.

² ii, 12, 11; iv, 30, 14; vi, 26, 5.

³ v, 1, 10; viii, 100, 9.

⁴ vii, 6, 5.

^{*} vii, 18, 19.

^{*} x, 176, 6,

Zimmer interprets it in one passage as the lord of the canton in which case the kingdom must have been divided into well organised units of smaller dimensions having a sort of iudependence resembling perhaps the governing units of a modern state. But Zimmer's theory based on the mere mention of the Vispati seems to be at least indecisive. In another and less ambiguous use 2 of the word it is supposed either to mean the lord of the dwelling in which case he must be taken as a subordinate of the king, if he had any political function, or to mean the king himself, if Vis is translated by praja or subjects. It seems that the proper interpretation of Fispati in this connection cannot be ascertained unless it is clear whether the kingdom of a ruler was big or small. If it was very big then these Vispatis must have had political functions and as such their position may be taken to have been more independent than mere governors of a province with probably the same functions. This assumption is reasonable in view of the fact that in later days 3 we come across Satapati, the lord of a hundred villages, who must have had, primarily political function as an officer.4 Moreover without such local units even in the Rig Veda period there could not have been any unity within the realm of the king. But this may be negatived by the suppositions (i) that the kingdoms were, small, so that the king and the nobles were sufficient to carry on the government with perhaps the help of the spashah or the spy; or (ii) that the government was not organised enough in those early days. But the condition of the people, as evidenced from their system of agriculture, arts and crafts does not warrant the second supposition.

¹ i, 37, 8.

² i, 12, 2; i, 26, 7; i, 164, 1; ii, 1, 8; iii, 2, 10; iii, 40, 3; vii, 39, 2; ix, 108, 10; x, 4, 4; x, 135, 1.

⁸ Maitrayani Samhita, iv, 14, 12; Taittiriya Brahmana, ii, 8, 4, 2.

[·] He had judicial functions as well.

Even if such an organisation was not necessary for carrying on the administration in times of peace, it was certainly necessary in times of war. And its prevalence in war shows that the army was not so small as to be led directly by the nobles and the king. This again would naturally presuppose a big state, which necessitated local governors or *Vispatis*.

However, in war even perhaps in migration the Vrajapati used to be attended by the Kulapas. The kulapas were undoubtedly the heads of families so that the heads of families used to go to war under the leadership of the Trajapati. The interpretation has been put on it by some according to which the Frajapati is identified with the Gramani, so that the headman of the village was attended in war by the heads of families of the same Thus it would be the same as the division of the host according to the division of the curies in the Roman army of the early days. This interpretation seems to be very probable as it is impossible to deny the significance of the connection between the Vrajapati and the Kulapas. And who else could be their leader except the Gramani whom we find mentioned in the Rig Veda?2 The other interpretation that it means merely a chieftain surrounded by the heads of families is literally more correct. question arises who could be this chieftain? explanation of this seems to be the identification of the Gramani with the Vrajapati in times of war. It may be remembered, by the way, that the word Vrajapuli also establishes its connection (in its etymological meaning) with the house, so that he was the headman somewhere and the fact of his leading the Kulapus or the heads of families offers the irresistible temptation to identify him with the leader of the clan, families of the same stock. In such cases the Gramani was, in ordinary times, the

¹ x, 179, 2.

² x, 62, 11; x, 107, 5.

representative head of the clan. But we have already referred to this discussion among experts, under Family.

The most important and the typically Aryan institution was the Assembly. In all the The Assembly. three European branches of the Aryan race the Greeks, the Romans and the Teutons, the original political elements were the king, the council and the assembly ; out of these have grown the various complex institutions of the present day by the process of, what Herbert Spencer, would call, differentiation and integration.2 The same three elements were prevalent among the Indo-Aryans. We have seen the king and we have also had occasion to know the council whose members the rajanya, the nobles, must have been. But in this latter case there is no recorded evidence to prove that there used to be actual deliberations of these nobles with the king. Still it would not be unreasonable to presume that the king was influenced by the opinions of those who by virtue of their birth and military skill surrounded him in times of peace and war. In connection with the Assembly also we shall have occasion to notice the probability of such an oligarchical body, which eventually superseded the assembly of the people.

Throughout the whole of the Rig Veda from the earliest Mandala down to the latest we find very frequent references to words meaning assembly. We shall take each of these words separately and try to discover the exact institution that was meant by its use. Vidatha is by far the most important word as it occurs so many times in the Rig Veda. In all these passages the word seems to signify order, not actual assemblies. These help us only so far as we attempt to argue by analogy by

¹ Freeman: Comparative Politics. Sidgwick: Development of European Polity.

² Herbert Spencer: Principles of Sociology, Vol. II, Part V, Chs. 3-4.

³ i, 31, 6; i, 117, 25; iii, 1, 18; iii, 27, 7; iv, 38, 4; vi, 8, 1; x, 85, 26; x, 92, 2.

referring to the etymological meaning; and we must not be unconscious about its uncertainty as a word positively standing for an assembly. But besides these, the word Vidatha has been used for assembly in three different senses, viz., (i) assembly for secular ends, (ii) assembly for religious ends and (iii) assembly for war. Unfortunately no record of the procedure or the transactions of the assembly is found in the Rig Veda but the scant references in quite a large number of verses' scattered throughout the Rig Veda confirm the existence of such institutions for secular purposes. The business of administration in those days was not an elaborate affair and we cannot expect that the king with such limited duties would be performing many public acts requiring the sanction of the people. Ferhaps those matters only were brought before the assembly which required the sanction or approval of the people because these were not already sanctioned by custom. Such departures could not have been very many in number. But the frequent occurrence of the word for secular purposes suggests that these assemblies met even when there was no such departure. In such cases the function of the assembly can only be a matter of guesswork. The formal meeting would presuppose a superior organisation and superior ideas of rules and method to what we are justified in asserting from a study of the Vedic civilisation. Nor can it be confidently asserted that the general body of the subjects was yet conversant, or was at all interested in being conversant, with the affairs of the state, beyond the protection of their hearth and fields.

The assembly for religious purposes was evidently for worshipping the deity and in this respect it is possible

¹ ii, 1, 4; ii, 27, 12; ii, 27, 17; iii, 38, 5-6; v. 63, 2; vii, 66, 10; viii, 39, 1; **x**, 12, 7.

² i, 60, 1; ii, 39, 1; iii, 1, 1.

to say that it used to meet very regularly, e.g., three times a day.¹ There is also reference of the assembly of the deities themselves.²

There are a few references to the *Vidatha* for purposes of war.³ The Maruts, for example, are said to sport in the assembly which evidently met for the demolition of the intruders or invaders.⁴ Again the Maruts are found propitiated in a *Vidatha* evidently assembled to make preparations for war.⁵

In one passage in the Rig Veda⁶ we find the word *Samgati* used for an assembly where Indra, Vayu and Brihaspati are invoked to join and thus be favourable.

Sabha is another important word, signifying assembly with which we often meet in the Rig Veda.⁷ But sometimes it is difficult to ascertain whether it means the assembly or the hall of assembly. The tendency is to interpret it as assembly, since we find Sabha-Saha,⁸ i.e., eminent in the assembly. In one passage Sabha has been used as the hall of dicing.⁹ But the general use of the word is to denote an assembly for more serious matters. The actual deliberations must for ever remain unknown.

Only glimpses here and there come to us from passing references. Sometimes they assembled for general conversation about the welfare or use of cows 10 which were of course an important part of their wealth. Then again there was an assembly for social intercourse as when it is said 11 that the well born sacrificers met in assembly before the radiant fires (the fires here do not refer to the actual sacrifices). This passage has been further interpreted to limit the meaning of Sabha to an assembly of the well born or the oligarchs of ancient days, so that Sabha

 ¹ ii, 4, 8.
 " i, 167, 6.
 " x, 71, 10.

 2 iii, 56, 8.
 " x, 141, 4.
 " x, 34, 6.

 3 v, 59, 2.
 7 vi, 28, 6; viii, 4, 9;
 10 vi, 28, 6.

 4 i, 166, 2.
 viii, 34, 6.
 11 vii, 1, 4.

according to these authorities meant more properly the Council of the Aryans as noticed in the European branches. This view of the meaning of Sabha is perhaps supported by the hymn' of Devatithi of the Kanwa family where it is said that the devotees of Indra being by his grace possessed of horses, of cars, of cattle and of goodly form, ever supplied with high class food and riches, entered an assembly. Further on, the assembly of priests is called Sabha.² Thus in these cases the constituents of the assembly (Sabha) so far as they have been explicitly mentioned were all Brahmans and Maghavans or rich patrons. So that the practically missing link of the western Council is thus furnished from the Rig Veda. The word of course cannot be limited in all cases to such an oligarchic association but, in these passages it seems to be fair to assume that Sabha was an assembly of the aristocratic element, the priests and the nobles, with striking similarity to the earliest sitting, in England, of Lords, spiritual and temporal. Besides social intercourse and discussion about cows, etc., a third function is attributed to the Sabha from an obscure use of the word.3 It is said that the purpose was debate and verbal contest. Of these we have of course many, rather too many, in later ages but their evidence in the Rig Veda is at least doubtful. It seems probable that sometimes the word is used to mean the fire in the place or the hall of the assembly.4 The sons of Bharat sing of Agni as Sabhya and places it on the most frequented (i.e., where people assembled) banks of the Drishadvati, Apaya and Sarswati rivers.⁵ Agni in this connection is also referred to as being placed in the midst (of the house perhaps) where all could worship him.6

^{&#}x27; viii, 4, 9

² x, 71, 10.

⁵ ii, 24, 13.

¹ v, 3, 11.

[·] iii, 23, 1

[&]quot; vii. 7, 5,

Samili is another word which occurs frequently in the Rig Veda even in the first Mandala. It is interpreted as the assembly of the Vedic tribe. As such it would be of utmost importance. But unfortunately the social organisation of the Vedic age does not warrant that meaning. In the Rig Veda it would be absurd to attempt to be positive in the assertion of this meaning. We should not at the same time deny the validity of such an interpretation; we are simply without sufficient material about either the clan or the large co-ordination of clans, the tribe. Some authorities, particularly Ludwig,2 consider that the distinction between Sabha and Samiti was that the former was the assembly of the Brahamans and Maghavans" whereas in the Samiti the Vis, prajah or people, assembled and the Brahamans and Maghavans were not excluded but could sit at their option. According to this view, therefore, the threefold organisation of the Aryans into the King, the Council and the Assembly was the same in the east as it was in the west. But the passages are of much less information with regard to these nice distinctions than we could desire. The probability is that there was such a distinction as in the west, but we cannot definitely say that it actually did exist in the period of the Rig Veda.

It seems that the king used to be present in the Samiti as this fact is alluded to in more than one passage in the Rig Veda. But it is not certain whether he used to deliberate there or what was the significance of his presence. His position must have commanded very great respect and perhaps his explanation or request fell upon the assembly like command. No mention of dispute is

¹ i, 95, 8,

² Translation of the Rig Veda, 3, 253.

⁴ vii, 1, 4; viii, 4, 9; x, 71, 10.

¹ ix, 92, 6; x, 97, 6.

anywhere found and although we find it mentioned in the Rig Veda (not in connection with the Samiti) that the king could be deposed we cannot attribute that function to this assembly.

On a previous occasion we have discussed whether the king was hereditary or whether he was elected. Here we may mention that some authorities, for example Zimmer, attribute to the Samiti the function of electing the king. They base their arguments on Rishi Durvasa's hymn of which the deity is any inaugurated Raja.2 The king is consecrated here and is asked to come amongst "us" and be steady and unvacillating. May all his subjects desire him for their king and may the kingdom never fall from him. The whole theory seems to be based upon the use of the first person plural so that it is the Samiti or it is on behalf of the Samiti that the Rishi calls on the Raja to be installed in office. This point of view is, however, vitiated by the use of the first person singular in the first half of the verse where the Rishi consecrates him. The consecration was undoubtedly the work of the purchita. Then, is it fair or reasonable to assume that the next words of welcome were uttered by or on behalf of the assembly? Or should these be taken as utterances of the same person, using the plural in honour of the high position of the priest? Both are anomalies. If the fact is that the purchita used the word in self glory why did he not do it with regard to the consecration? But it may be said in answer that the consecration was in fact a personal act in which he could not speak in the plural; whereas the king was the ruler of all persons and as such might be addressed by him in the plural. This is the only possible explanation and this explanation goes in support of the opposite

¹ x, 173, 2.

² x, 173, also see X, 174.

theory that the priest was speaking consciously or unconsciously on behalf of the assembly. But even then it is very doubtful whether we are entitled to say from this one sukta that the king was elected by the Samiti. After all it is made to depend upon the peculiar idiom in the verse which may have been a mistake. sidering the ceremony of consecration which evidently was public and the set method of initiating divine propitiation according to which the purchita speaks, may we not be justified in holding that the people assembled, although they did not choose actually, yet by that ceremony and recital of welcome, practically approved the succession of the king? This would accord with the Teutonic system of approval in assemblies by shouts and beating of the spears against the shield. But Zimmer's further attempt to see in the Samiti the rule of oligarchy? seems to be unwarranted. Perhaps the choice of the king by the comitatus or by the princeps is what he intends to read in the Vedic polity.

It was recognised that mutual understanding and concord were necessary for the king's successes. The Samiti and the king should act harmoniously. The triumphant king says ³; I seize upon your minds, your pious observances, your prowess in war. The hymn of Rishi Samvana addressing the assembly says: Meet together, talk together, let your minds apprehend alike. ⁴ Again we find: Common be the prayer of this assembly, common the acquirement, common the purpose, associated be the desire. I repeat for you a common prayer. I offer for you with a common libation. ⁵ Common be your

¹ Referred to by both Casar and Tacitus.

² From ix, 92, 6; x 97, 6.

³ x, 166, 4.

⁴ x, 191, 2.

⁵ v. 191, 3,

ntention. Common be your hearts. Common be your houghts, so that there may be a thorough union among ou. These are the last three slokas of the last Sukta f the Rig Veda. Their vigour, earnestness and directess must have appealed to the audience when this hymn ras chanted in later days.

Turning now to the other parts of the ancient statecraft we find very meagre and obscure Police references to the police system. The vord Ugra as it is used in the Brihadaranyaka Upanishad? neans technically the man in authority from which Max füller renders it into policeman. It occurs in the Rig Teda³ only once where perhaps it does not mean anything eyond mighty or powerful man. Similarly the word ivagribha, literally seizing alive, is interpreted as the oliceman 4 This meaning of the word in this passage rould have been acceptable only as a confirmation of ther evidence but it does not seem to prove the existence f policeman by itself even if all allowance be made or the word Madhyamasi, mediator or arbiter, used in he next vorse.⁵ Moreover, considering the state of the ociety where there was no law,6 and also considering the revalence of the wergeld' such doubtful interpretations hould be rejected.

The judicial organisation was very elaborate in the period of the Atharva Veda. In the Rig Veda we find only the Madhyamasi* who was perhaps a man of influence to whom the dispuing parties voluntarily, it seems, submitted their case or settlement. He was not an officer of the state, and nost probably the parties were under no moral obligation

¹ x, 191, 4.

² iv, 3, 37-38.

³ vii, 38, 6.

⁴ x, 97, 11.

⁵ x, 97, 12.

⁶ See later under Law.

⁷ See later under Vairadaya.

^{*} x, 97, 12.

even to submit to him. According to some authorities the Sabha used to perform some judicial functions but the proceedings of this body are hopelessly beyond human knowledge. If it did perform that work it would very closely resemble the Greek Apella.

Sapatha, in later samhitas, means oath from which it is clear that the practice of trial by oath existed in those days. The word, however, occurs in the Rig Veda only once, and there it means "curse." It may have developed its meaning later on, but in the Rig Veda it does not mean anything else. On the other hand, there is one passage in the Rig Veda² where, though the word Sapatha is not used, yet a practice is described which, taken roundly, is the same thing as an oath. It runs thus: May I this day die if I am a spirit of ill, or if I have ever injured the life of any man. Therefore, as a part of the judicial organisation of the time we cannot say that oath was systematically practised. But its use in the later days and its mention in the above passage make it probable that the system had its genesis in the Rig Veda. This view will be in conformity with what we find later on in connection with the administration of justice. The later society had the gramyavadin (village judge), the abhiprasnin (defendant), the justri (witness) as also prasna (pleading), divya (order) and sapatha as oath in judicial proceedings. We hear also of vaira in the Rig Veda where vaira deya should literally mean that which should be paid in compensation. But its use as wergeld, as it was in later days, cannot be deduced from this one reference. In an earlier passage the expression satadaya is used in connection with Raka. cannot possibly mean anything but one whose wergeld is

^{&#}x27; x. 87, 15 .

⁸ v, 61, 8.

² vii, 104, 15.

⁴ ii, 32, 4,

one hundred (cows). The word daya in later Sanskrit as, perhaps it does in the Rig Veda, means liability and its technical use in Dharma Sutras or legal texts has made it 'legal liability.' From this it seems that wergeld was in practice in those early days. This view is corroborated by the organisation of society without sufficient criminal jurisdiction either of the king or of any central authority. From the analogy of the Teutonic system we know that wergeld prevailed as the successor of direct personal revenge, an eye for an eye or a tooth for a tooth. Europe this wergeld was part of the private revenge brought about and thus limited by the interference of the king as the military leader, because such revenge always tended to weaken the strength of the clans joined together under the common leader. In later days it was one of the most important judicial functions of the king to assure the people that his might would compel the injured to accept the wer and the wrongdoer to pay it.2 In fact this uncertainty of the realisation or acceptance of the wer was one of the greatest hindrances to social progress. At first the king was not powerful enough to take up the administration of justice except, perhaps, with regard to bootless crimes. He had necessarily to depend on the clan institutions; so we may say that the wergeld as part of private revenge precedes the authority of the king at a time when he is powerful enough as a military leader to stop indiscriminate revenge and also substitute the wer or commutation for even blood revenge, but when he is not strong enough to enforce or direct its actual currency. It is a period of transition when the king is only emerging into importance and the host in arms is only appreciating, by actual concrete results in the battlefield, the disastrous effects of indiscriminate or blood

¹ Stubbs: Constitutional History of England, Vol. 1.

² Jenks: Law and Politics in the Middle Ages, Ch. IV.

revenge among themselves. The same conditions prevailed in the Indo-Aryan society during the period of the Rig Veda. From the study of the king and his household organisation, the family and the assemblies, we may be certain that he was growing in power. Military necessities during the course of the settlement in India required that the hands of the king should be strengthened as much as possible by eliminating the cause of internal exhaustion through direct private revenge, if the race was to fight its way through an equally civilised non-Aryan settlement. But yet we do not find in the Rig Veda much trace of the criminal or civil jurisdiction of the king. The fact can only be explained by accepting that the king was not powerful enough or free enough to undertake all this but yet could enforce, by way of military discipline, the abrogation of direct revenge. This explanation seems to be irresistible if we look to the later Samhita period when the wer was enforced by the king's courts. This is the natural result of the extension of the power and authority of the king. If our explanation is correct, we may see, even from only these two references, that the wer, as compensation for private revenge, limiting indiscriminate and blood revenge, did exist in the period of the Rig Veda, and that this wer came under the jurisdiction of the king and was assimilated by the royal courts in later days even as was the case in Europe.2

Another practice of later days which is supposed to have been prevalent during the period of the Rig Veda is the ordeal, divya. But it seems that we cannot discover it in the Rig Veda although the attempt has been made to interpret two passages³ as referring to this

¹ ii, 32, 4; v, 61, 8.

² Jenks as cited above.

³ i, 158, 4; iii, 53, 22.

practice. Dirghatamas in the earlier text can hardly be construed in this light without doing violence to the language.

From the above it will be abundantly clear that the judicial organisation did not grow much · Law. in the period of the Rig Veda. If we remember at the same time that theft and robbery were the only crimes mentioned and Madhyamasi, the only settler of disputes, we should not expect that dharma, i.e., law developed to any great extent. Yet the law or custom was recognised as is evident from the various references that are found in Rig Veda. Even in the first Mandala we find dharma or law being upheld by Vishnu, the preserver. There were two substantive duties enjoined by law. For example, the priests were to dress soma ox, ukshanam prisnim apachanta2; the minor gods, Sadhyas, were to sacrifice with sacrifice.3 Intelligent people are asked in one hymn' to offer to the powerful Vaishwanara precious things with holy rites, and it ends by saying: let no one violate the eternal law. In addressing Agni Rishi Kata speaks of its being first kindled according to law, prathama-nudharma,5 the self-revolving (days). The ceremonies addressed to the gods and the laws of man are mentioned as devoted to Indra.6 Again, Agni, the divine purifier, is invoked as favouring the law of the worshippers.7 Mitra and Varuna are also mentioned as protecting dharma by their office.8 They are, on another occasion, called steady in the performance of their functions according to law.9 The word is, perhaps, used in the sense of civil law in connection with Madhyamasi, the mediator.10

¹ i, 22, 18.

² i, 164, 43.

^a i, 164, 50.

⁴ iii, 3, 1.

iii, 17, 1,

[&]quot; iii, 60, 6.

⁷ v, 26, 7.

^{*} v, 63, 7.

[°] v, 72, 2.

¹⁰ x, 97, 12.

The exact nature of the law at this time is obscure. That it meant some set rules or recognised customs, more or less widely known, is certain. Sir Henry Maine's admirable division of law in its earliest period of unconscious and spontaneous development is into (i) judgment, (ii) customary law, and (iii) code, i.c., authorised version of the law as embodied in some declaration by the state.1 Of isolated judgments based on the peculiar circumstances of each case, forming ultimately parts of the law, we do not at all hear in the early The recognition of dharma as set rules or practices which were supposed to be protected by Vishnu and which bound even the gods and the prests is a clear proof that the period of isolated Themistes or even of Maine's Dike was long outgrown by the Aryan society as it is found in the Rig Veda. This fact is important, inasmuch as the conception of such order, method and harmony as is involved in that of law is the beritage of a nation at a very late stage of its early history. Religion was, as it was bound to be, the predominant element, and that is why the term dharma is used so often in the sense of rules or practices directing religious rites and ceremonies.

As punishment was not within the normal jurisdiction either of the king or of the priests the ancient law usually lay down duties to be performed. The punishment, where referred to, was left, to the pleasure or displeasure of the gods.

But though the law with regard to civil matters seems to be so meagre or so scantily referred to, on the contrary civil relations do not appear to be so simple. Debts were frequently contracted and as frequently repaid. The divine Adityas are called

¹ Ancient Law, Ch. I. See also Early Law and Custom.

the acquitters of the debts of the worshippers. Sayana considers rinani in this connection to be real Even if the word be metaphorically used, as is said by some, that would not vitiate the fact of the existence of debts in actual life. Varuna is propitiated in one hymn² and asked to discharge the debts (rinani) contracted by the worshipper and his progenitors. He wishes again to be independent of another for his livelihood. Just as in modern times, the ancient people used to gamble, and at dice betting seems to be the usual custom, as it is at cards to-day. Here also we find mention of the losing dicer being in debt. The gambler ever in fear, anxious for wealth, is referred to as going by night to the dwelling of others (to plunder).3 This passage is significant from another point of view. Why should the gambler be so much distressed and so much in fear, why should he be so desperate as to contemplate theft, unless there were effective means by which the debts could be realised? From the other slokas of the hymn, it is to be seen that he did not care either for his wife, mother or his home, so that any harm to them would not have affected him much. The punishment must have been then corporal. This would support our theory about private revenge as the prevailing custom. He must pay or suffer punishment at the hands of the creditor. Perhaps he could be reduced to slavery as seems to be probable from a verse where it is mentioned that the father, mother, brothers of the debtor said that they did not know him (i.e., recognise him as their relative) and asked the creditor to take him away bound, wherever he wished.4 obscure passage⁵ perhaps the punishment is referred to as "held bound in ropes as the thief is held for stealing."

¹ ii, 27, 4.

x, 34, 10.

[₹] ii. 28, 9.

^{*} x, 34, 4,

⁵ vii, 86. 5.

But as in modern days punishment is not the only nor the principal incentive to the fulfilment of a contract, so also it seems to be the case in those days. debts point to a practically universal references to practice; and frequent default would not be favourable to a subsequent contraction of debt. In fact we have to assume that repayment of debt was as usual as it was In one hymn we actually find mention of contracted. such repayment, rinani samni, which neans "to pay off a Attempt has been made to read into this verse details as to the repayment of the principal or the interest. But that does not seem to be reasonable; the comparison with hearts and hoofs must be taken as merely metaphorical.

by in Sapta-Sindhavah as the leading, if not the only, representatives of Civilized Humanity: and it simply overwhelms us with a more or less marshalled array of the most staggering statements, as of fact, the most astounding inferences, by way of argument, and conclusions regarding the antiquity of "Indo-Āryan" Race-and Culture-Origins, and the origins of other ethnoi and their cultures from the "Indo-Āryans," which leave one positively limp and breathless with amazement The difficulty of criticising such a writer somewhat resembles that wherewith one would probably be confronted if called upon to answer the charmingly ingenuous and dogmatic utterances of a precociously serious and intelligent child, who, having learnt how to read, has thus been introduced to a new world of knowledge and thought, whose wonders, however, it very naturally views from the standpoint of its own immature mentality, being still piously and unshakably convinced of the universal and eternal truth of all that its preceptors have hitherto taught it. The latter half of the book is devoted exclusively to an elaborate and apparently able onslaught upon the views advanced by the late Mr. Bal Gangadhar Tilak in his two well-known works, The Orion, or Researches into the Antiquity of the Vedus, and The Arctic Home in the Vedas. With what Mr. Das has to say on this head I may endeavour to deal later on.

The spirit in which Mr. Das addresses himself to his task is admirable. In his *Preface* he says—

"I invite in the name of Truth candid criticism of the points urged by me in this work. None will rejoice more than myself if they prove, on criticism, to be untenable. For, Truth alone triumpheth, and not Untruth, as a Vedic Rishi has declared. I have ventured to write this book on the principle that one hypothesis is probably as good as another, if it can be supported by facts and arguments, and afford some food for thinking to the learned" (p. xvii).

Without pretending to rank with "the learned," but only as one who is deeply interested in Antiquity, who has bestowed much time and thought upon some of its many fascinating mysteries, and who is passably well-informed, I propose to accept Mr. Das's invitation, and to say, fairly but frankly, as he desires, exactly what I think about certain of the statements, arguments, and conclusions contained in Rig-Vedic India which have more particularly caught my attention. To deal with everything, or even adequately with anything, that Mr. Das provides therein for our delectation, would require the writing of another book.

If a personal touch be admissible, I would like to add that I, for one, appreciate his standpoint when he says that none will rejoice more than himself if the points urged by him prove to be untenable: but beneath this statement I feel that there lurks a complacent belief on Mr. Das's part that the necessity for any such rejoicings is never very likely to arise. For in later life-bringing with it ampler and fresher data of knowledge and maturer consideration-I have myself had occasion to discard not a few much-cherished original theories which, in my younger days, I had had the temerity to advance. And to-day I can say from my heart that I am exceedingly glad that I did discard them. In every case apparent loss and chagrin have in fact proved to be substantial gain and content. Now, I am not only ready, but eager, to reject any of my own views when I see that they are wrong, and to adopt those of other thinkers, as soon as I am satisfied that they are right. I, also, want to get at the Truth. Hence, Realities, not Dreams, should be our life's motto. Nothing else is worth while. Nevertheless, faithful is the saying and worthy of all acceptation, that even a wrong hypothesis, once honestly thought out and held, but eventually as honestly thrown

aside, is not wholly without its value. At the least, it serves as a sign-post, warning us that by that particular way we need no longer expect to make any progress.

Shortly put: Mr. Das's book overflows with information, both interesting and useful. Not only is it very readable, even as in parts an extravaganza; but much of it commends itself to acceptance, and, to that extent, it will doubtless prove a welcome addition to our stock of learning on the subject dealt with. These remarks apply particularly to some of Mr. Das's statistics relating to the physical conditions in and around Sapta-Sindhavah in very remote times, and also perhaps to his exhaustive and searching criticisms of Mr. Tilak's views concerning the North Pole and Circum-Polar regions as the Home in days long gone by of the ancestors of the Vedic Peoples. But, quant on reste, I must confess that in my judgment Mr. Das's statements as of fact fly in the face of the evidence, his arguments are unconvincing, sometimes mere wriggles, while his main conclusions are based on nothing more substantial than his own fixed and intense belief in them, and an equally intense, almost fanatical, pre-determination on his part to see in everything something which contributes to the support of those conclusions, and accordingly, as a sort of pious duty, to represent everything as in fact supporting and establishing them. this connection, wherever from his point of view necessary, Mr. Das does not even recoil from maintaining that white is really, or was originally, black, and black is really, or was originally, white. As for the claim that the "Indo-Āryans" (Pūrūs, Yādūs, Tūrvaśas, Anūs, Drūhyūs, etc.) have ever led the van of Human Progress-not, be it noted, as archæan prehuman progenitors of Mankind, with regard to whose morphology, physiology, psychology nothing definite is known and all is biological guess-work; not even as doubtful creatures of the

Pithecanthropus type; nay, not even as genuine but

primitive "Man"; but bluntly as representatives of highly civilized Humanity, dwelling autochthonously in Sapta-Sindhavah—that, for Mr. Das, is a little thing to say. His enterprizing gaze sweeps a very much wider horizon. If, he maintains, the disappearance of the Rājputāna Sarasvatī was synchronous with that of the Rājputāna Sea—"then the event must have taken place some tens of thousands of years ago, if not hundreds of thousands or millions, and must have been posterior to the composition of, at least, some of the oldest hymns of the Rig-Veda" (pp. 7, 8).

Nay, as already noticed, for the beginnings of "Indo-Āryan" ethnic life, or rather for those of "Indo-Āryan" civilization, he demands nothing less than some point or points in "Geological time." True, this claim is not to be found compactly set forth in any one definite and allembracing statement to which we can permanently pin Rather is it to be gathered from divers him down. mutually contradictory assertions purporting to be of fact, but all of which cannot possibly be correct, and various devious excogitations purporting to be arguments, scattered throughout the book-some set down with an air of confidence, others advanced hesitatingly, and still others more in the nature of suggestive little "asides," from which, nevertheless, only one conclusion is drawable, but each contributing its own quota to the idea sought to be established—an idea, however, which Mr. Das plainly expects his readers to take at a mouthful and to swallow at a gulp. True, also-though this again is a mere detail on which, perhaps, Mr. Das would blushingly prefer that no unnecessary stress should be laid—he does not himself appear to be over-certain with regard to his Period of Beginnings, or as he terms it, "Epoch." There are even indications that, at the back of his mind, Mr. Das is uncomfortably conscious that he is putting his case at least

rather riskily and unwisely high. The impression left upon me in this respect is that he is trying playfully to see how much his readers will really stand. The very last sentence of his book runs thus—

"As regards my calculation of the age of some of the oldest hymns of the Rig-Veda which I have set down to the Miocene, or at any rate to the Pliocene or the Pleistocene epoch" (a fairly useful range of choice, this!), "I am afraid that Vedic scholars will accuse me of romancing wildly. But if the Geological deductions are found to be correct, my calculations which are based on them cannot be wrong. They will either stand or fall with them" (p. 567). (The italics are mine.)

What relative durations should be assigned to the various sub-periods into which the main Geological Eras, or Ages, are divisible, is still, I understand, a very moot point. But the following is Mr. H. R. Knipe's estimate of the length of the Quaternary Age and the last two sub-periods of the Tertiary or Kainozoic Age in America. According to Mr. George Prentiss, an American writer, it purports to be founded on the thicknesses of the successive geological strata—in America, I presume—the figures being conjectural and in the round; and even then, in each case, they are to be regarded as a minimum.

Tertiary Aye—		Years ago.
Beginning of Miocene sub-period	• • •	1,250,000
" Pliocene "	•••	400,000
Quaternary Age—		
Beginning of Pleistocene sub-period	•••	200,000
, Present ,,	•••	50,000

Thus, in America, the sub-periods seem to have lasted as follows—

				Years
Miocene	•••	•••	•••	850,000
Pliocene		•••	• • •	200,000
Pleistocene	•••	• • •	•••	150,000
Present	•••	••	•••	50,000
				
		Total		1.250.000

European estimates are considerably greater. The depths of the deposits for the various sub-periods, from the commencement of the Tertiary or Kainozoic Age to present times (in Europe, presumably), are taken to be as follows—

Terliary Age-			Depth in feet.
Eocene			20,000
Oligo c ene	•••	• • •	12,000
Miocene		• • •	14,000
Pliocene		• •	12,000
Quaternary Age-			
Pleistocene and	Recent	•••	4,000

These deposits are assumed to have accumulated at the rate of 1 mm. (representing 1000 feet) to 100,000 years. Hence, if, as we shall see has been supposed by some, the so-called *Hominidae* began to differentiate from the Primates shortly before the close of the Oligocene subperiod, that would mean that it has taken about 3,050,000 years for the different species and varieties of existing Humanity to attain their present stages of development in evolution, as evolution is understood by the Darwinists.

There is, of course, a very noticeable difference between this estimate and the estimate suggested by H. R. Knipe—though no doubt the two hemispheres have had very different geological experiences. But even if we adopt the American figures, clearly Mr. Abinas Chandra Das's cheerful reference to the Miocene period, beginning some 1½ million years ago, or at any rate to the Pliocene, beginning some 400,000 years ago, gives him a fairly generous margin within which to place the commencement of "Indo-Āryan" Civilization as he visualizes it, i.e., as associated with the Rig-Vedic Pūrūs, Yādūs, Tūrvaśas, etc. The reader will not have failed to observe Mr. Das's artless inclusion of the *Pleistocene* (roughly Glacial and Inter-Glacial) sub-period—which,

in Europe, only began about 400,000 years ago, and, in America, only about 200,000 years ago!—in his list of "erochs." He mentions it in the very same breath as that in which he mentions the Miocene. One way or another he puts forward no less than 3 sub-periods in all -Miocene, Pliocene, and Pleistocene. Though, if the Miocene is right, why, mention the Pleistocene? While, if the Pleistocene is right, necessarily the Miocene is impossible. What, in his heart of hearts, Mr. Das really wishes us to be impressed with, is obviously his suggestion as to the Miocene. As obviously, however, he feels that it would only be wise to provide a door of escape, in case of need. Accordingly, not exactly happy even as regards the Pliocene, he inserts an unobtrusive little reference to the Pleistocene. Perchance, of course, it will not be required. In that case, it will probably be overlooked. But, should it be required—why, then, there it is, at call. Nay, seemingly just to show, if necessary, that this is really only by way of superabundant caution; as a proof, so to speak, of his exceeding moderate-mindedness; elsewhere, dropping all allusion to this comparatively recent, and therefore comparatively useless, sub-period, he informs us that :---

"there can be no doubt that the Indo-Aryans" (sic) "lived and flourished as a civilised people" (my italies) "in the Miocene or Pliocene epoch" (p. 22).

—presumably, of course, in Sapta-Sindhavah, or Sapta-Sindhū'as Mr. Das usually calls it, in order, apparently, to accord with Avestan Hapta-Hendū. At the same time, in another place, even this amusingly worded assertion is guarded by the following curious little "hedge":—

[&]quot;the Rig-Vedic civilisation goes back to geological times, probably to the end of the Miocene epoch" (p. 331). (My italies.)

So that—although Mr. Das has seemingly provided against every foreseeable eventuality-after all, even for himself, the Miocene, as associable with Civilized "Indo-Āryan" Origins, is a mere shadow-name-not the sub-period itself, but only its fluttering "scut" (and that merely as a probability, or rather as an emotionally beckoning desideratum), being lightly yet deliberately mentionedpossibly owing to some fervent up-rush of sentimental zeal which Mr. Das has found himself unable to resist. Coming, therefore, down to bed-rock, his claim in this connection really shrinks to the statement (at which we arrive by a process of elimination) that "Indo-Āryan" Civilization commenced with the opening of the Pliocene sub-period-say some 400,000 years ago according to Knipe, or some 1,200,000 years ago according to European calculations- and even of this statement Mr. Das cannot be very sure, otherwise he would never have thought it necessary, or at least expedient, to indulge in that quiet little precautionary reference to the Pleistocene! However, even adopting the modester American estimate of 400,000 years ago for the opening of the Pliocene, such an epoch of Beginnings would not be at all bad for ethnoi who, as is well known, (even to Mr. Das, see p. 259, foot note), were ignorant of the art of writing up till as recently as say circa B.C. 800-500—and then imported their first script (i.e., Brāhmi) from Western Asia, the country, whence issued at least some of the 5 non-Āryan Janāhs mentioned in the Rig-Veda under the names Pūrūs, Yādūs, Tūrvasas, and Drūhyūs, somewhere about the stirring and famous epoch, B.C. 1151. Could not even write! Naturally and inevitably the question rushes to one's lips-How, in wonder, was this; if, as Mr. Das would have us believe, nearly half a million years of super-eminent Culture lay behind the Rig-Vedic Pūrūs and their tribal

associates as inhabitants of Sapta-Sindhavaḥ? Surely there must be something wrong somewhere! Personally I believe that some of them—e.g., the Pūrūs and the Yādūs—could write; and that it was they who (as Pūra-Satiū and Yādāi Amorites) brought the so-called Brāhmī with them from Nāharīn, circa B.C. 1151 aforesaid.

But what are these "calculations" of which Mr. Das speaks? Let us examine the nature of the argument with which he imagines that he establishes his case. First, with regard to the earliest known appearance of Genus Homo, either on the Terrestrial Globe itself, or in the Indian Peninsula. Mr. Das begins by referring lugubriously to the fact that anthropologists and archæologists are loath to admit that man made his début on Earth in the Miocene sub-period of the Tertiary Age, or even in the Pliocene sub-period of the same Age, but would fain assign that event to as late as sometime in the Quaternary Agethough he himself, we cannot but remember, felt constrained to slip in an allusion to the Pleistocene; and he quotes the Encyclopædia Britannica as authority for an estimate that the event occurred between 20 and 100 thousand years ago, to be taken however as a minimum. "This," comments Mr. Das, rather querulously, "may be the minimum of the cautious scientist": and, feeling that he, at any rate, is in no way subject to a like restraint, he jubilantly adds, "but the maximum remains undetermined." Revelling thus in his liberty to choose a maximum for himself, he proceeds to aver that "there is, however, geological and archæological evidence to prove the existence of Pliocene man in the Indian Peninsula. In the river gravels of the Narmada and the Godaveri have been discovered remains of human implements, which prove the Pliocene man" (pp. 22, 23). My italics.

And what does the "evidence" referred to consist of? First, the human implements just mentioned. N.B.—

These have been associated with the Pleistocene (Geology of India, by D. N. Wadia, p. 263).

Secondly, apparently, an observation by Medlicott and Blanford that-

"the valley gravels of the Indian Peninsula, and especially some fossiliferous beds in the Narmada valley, contain a few Siwalik mammalia associated with species more nearly allied to those now living"; and further, that there is "a marked resemblance between the Siwalik fauna and that of the European Miocene."

How any of these facts and observations advantage Mr. Das, as the champion of "Indo-Āryan" Culture-Origins in Sapta-Sindhavaḥ (whether Miocene or even Pleistocene), I fail to see. Indeed, I am even willing to supplement this part of Mr. Das's case, by citing in the same connection the following remarks of Professor G. F. Scott Elliot—

"There is no doubt that in the forests of Southern Europe, and in the Siwalik Hills in India, Pliocene anthropoids were, if not exactly common objects of the countryside, by no means rare" (Prehistoric Man and his Story, p. 36).

And thirdly, a statement by Mr. Edward Clodd that-

"Quite lately there have been discovered in an upper Miocene deposit in Further India" (a considerable remove, be it noted, from Sapta-Sindhavah and the Siwāliks!) "some clipped flint flakes of undoubted human workmanship" (p. 23).

Well, assuming that Clodd is right in his ideas about the workmanship of these flakes, and before turning our attention to what Mr. Das makes of this "evidence" of the existence of Phiocene (why not even Miocene?) man in the Indian Peninsulu, let us pause for a moment to ponder over the views, on the subject of the origin of Genus Homo, of one or two specialists whose names will be a sufficient guarantee of the reasonableness, if not the correctness, of whatever they have to say. At any rate, we may accept their statements of fact, if not their

deductions therefrom, whether in general or in particular. In his *Darwinism* Professor A. R. Wallace remarks that the anthropoid primates—

"are essentially arboreal in their structure, whereas the great distinctive character of man is his special adaptation to terrestrial locomotion" (p. 450).

That I quote merely by way of introduction to the following. In his Origin of Man, recently published, Mr. Carveth Read, of University College, London, who is obviously a Wallacite and a Darwinist, and has a theory of his own to expound, starts off at the outset thus—

"That the human species as we now see it, with its several races, Mongolian, Negro, Mediterranean, etc., represents a Family of the Primates, is generally agreed; and there is evidence that the Family formerly comprised other species that have become extinct."

"Our nearest surviving zoological relatives are the Gorilla, Chimpanzee and Orang, and (as a further remove) the Siamong and Gibbon."

I am not quoting Mr. Carveth Read approvingly for his advocacy of the theory that Humanity is lineally descended from a family of the anthropoid primates, but for a purpose which will reveal itself presently. In spite, he explains, of the fundamental anatomical resemblance that subsists between these anthropoids and true Homo Sapiens, the differences are both great and innumerable. Yet, he maintains, they are all traceable to the influence of one variation operating amongst the original anthropoid conditions-possibly before the close of the Oligocene sub-period of the Tertiary Age, i.e., in Europe about 3,050,000, and in America about 1,300,000, years ago. This was a change of diet made by the anthropoids -probably not a complete change, but certainly a partial and occasional one. It is not necessary, he says, to suppose that all anthropoids entered on the new departure. Perhaps only some, possibly only one, did so. In

any case morphological, physiological, and psychological variations followed: and these tended to become inherited. Theretofore the Simian Primates had been vegetarians and fruit-eaters: also their homes had been in the forests, and they had dwelt for the most part up in the trees. Then climatic alterations or something else must have happened, to deprive them wholly or in part of their accustomed food-supplies. It became obligatory for them to find some other adequate means of sustenance. Fish, birds, and other animals naturally suggested themselves. In short, the Primates became carnivorous. They adopted the role of hunters—at least occasionally, and as a supplementary mode of satisfying their needs-their operations being conducted sometimes individually, but also, no doubt, sometimes in parties. This effected a radical change in their home-life. Of necessity they began to dwell, more or less permanently, no longer up in the trees, but down upon the ground; and, in time, no longer even in the forests, but at least occasionally, and probably with increasing frequency, out in the open country. Thus they became plantigrades (i.e., walkers upon their soles), and, concurrently with the growth of that habit, they began to assume the erect attitude. From all this it would seem reasonable to infer that, with the gradual or sudden diminution of their original foodsupplies, pari passu they were driven from the tropicswhere, presumably, in remoter times, forest-conditions were much more luxuriantly developed than elsewhereand, in pursuit of their new vocation as hunters, they were compelled to accommodate themselves to the very different conditions of the temperate zones-north or south. As a matter of fact, owing to the distribution of the continental land-masses in those days, I imagine that they did not have much choice in that connection: the nature of their environment would have sent most of

them north. Hence, it was probably in countries situate along a line verging on the lower latitudes of the northern temperate zone that Genus Homo made his début upon the stage of terrestrial life. Certainly it was somewhere along that line that, so far as we know, the first developments of Civilization burgeoned forth in course of evolution. Such, or something like this, is Mr. Carveth Read's theory. It is clever: but, my views regarding Evolution, or Volution, as I prefer to call it, being what they are, I cannot accept the theory as representing anything that really occurred in the past, so far, at least, as it is intended as an explanation of the first appearance of Man. But it shows us how the Earth was inhabited just before the opening of the Mioceneat least in Mr. Carveth Read's opinion. There was no sign of Man then.

Again: with particular reference to the Miocene subperiod, let us listen to the remarks of another learned scientist—Professor Scott Elliot. Not only are they interesting in themselves, but they are very pertinent to the subject now under consideration—revealing, as they do, the Miocene under a light vastly different from the light under which Mr. Das would fain have us gaze upon it.

Professor Scott Elliot's earlier observations introduce us (inter alia) to what he calls "our Eocene lemurmonkey-man," to Homosimius precursor of the Oligocene sub-period; and to "our Miocene ancestors," who, however, he admits, were "very hypothetical forerunners." Then he proceeds thus—

"We do not mean to imply that either man or any of the living anthropoid apes were descended severally from more than one of these Miocene precursors. But it is quite satisfactory to know that we have a choice, that there are at least six or seven possible ancestors which are known to have lived in the Miocene period.

According to an interesting essay by Machamara, even at and before the beginning of the Miocene period, certain apes had no less than 170 structural characters in common with man; the giant apes of the Early Miocene had 150 of these common characters, which increased to over 300 in the Mid-Miocene chimpanzee-like form. In the Upper Miocene, in his view, man became a plantigrade animal.

The range of the closely allied man-like apes at this early period seems to have included all southern continental Europe, and probably the Siwalik Hills in India " (*Prehistoric Man and his Story*, p. 87).

Further on, we read—

"We have seen that a possible ancestor of man inhabited Miocene Europe and North India along with the ancestors of the lemurs and apes,"

and, speaking of the orang-utan (pongo), the 13 species of gibbon, the gorilla, the pseudo-gorilla, the chimpanzee (Pan) and the pygmy races of Man, Professor Scott Elliot invites attention to the fact that—

"All these three groups, therefore—lemurs, anthropoid apes, and pygmies—occur in the same part of the world—that is, in Africa south of the Sahara, India south of the Indian desert, and Malaya, and in the larger oceanic islands as far as the Philippines. But in Mio-Pliocene times they had only reached the northern edge of the Sahara-Asiatic desert (if so far), and the Siwalik Hills in North India."

In other words—

"The pygmies—the least modified and most primitive, or infantile," of all races—as well as modern lemurs and apes, all live south of the desert or in South India. The only exceptions are those pygmies who entered Europe in the Ice Ages, and came from North (i.e., north of the desert) Africa" (Ibid, pp. 88, 89).

Then we are told that all the probability from the facts of distribution seems to point to there having taken place, some time say in the second half of the Pliocene and the first half of the Pleistocene, a mighty migration of lemurs and anthropoid apes, followed by swarms of pygmy Man, across the vast arid stretch of country

which extends from the west coast of Africa to the frontiers of India, and which, because, geologically speaking, it seems to be comparatively recent, probably presented in those days a very different appearance from that which it presents now, i.e., was more easily traversible. where, en route, says Professor Scott Elliot, in each of the three cases, the migrants divided into two partiesan African group going south-west, and an Indo-Malayan group wandering south-east. Indeed, there is reason to believe that at that time there was a warm and humid climate throughout Northern Egypt and Palestine. Three extensive fresh-water lakes, it seems, existed in the regions now represented by the lower courses of the Nile, the Jordan, and the Orontes. The Dead Sea still marks the site of the old Jordanic lake, though its waters are now some 1300 feet lower than were those of its predecessor.

"In that latitude," says the Professor, "the climate must have been warm as well as wet, and a luxuriant forest would surely have thriven along their shores. Let us suppose that one of the Pliocene man-like apes (perhaps Pithecanthropus) lived in a semitropical forest in this district—that is, between the Moditerranean on the east (west?), the Indian frontier on the west (east?), the Black Sea and Caspian Sea on the north, and the Indian ocean on the south, and in the first half of the Pliocene period. Let us also suppose that he became man before the end of the Pliocene. One set of his descendants left for India and the great oceanic islands, following the route of the Asiatic lemurs, the orang-utan, and the gibbon. Another set went to Africa by the south-west, becoming in course of time the African pygmy, and also following the track of the other lemurs and of the gorilla-chimpanzee ancestor. In another chapter we try to show that both these routes are regular highroads of migration quite clearly marked in later historic, as well as prehistoric, ages " (Ibid, pp. 90, 91).

Now, why am I harking back to the story of these anthropoids? Personally I am by no means attracted by

the "Evolution Theory," as held in scientific circles in connection with the "Darwinian Hypothesis." am I inclined—for reasons which will presently appear to agree with Mr. Das, with Professor Agassiz, as quoted in Rig-Vedic India (pp. 21, 22), and with the ancient Āryas, whose views on this subject, according to Mr. Das (who, by "Āryas," doubtless means his "Indo-Āryans"), were very different from those now dominant throughout the "learned" world. Also, I am in sympathy with Mr. E. Kay Robinson, writer of the charming articles appearing from time to time in the Calcutta Englishman, under the heading "In England Now," in his recent protest against the Darwinian doctrine of "The Struggle for Existence": and I am disposed to declare myself on the side of that most unconventional but very entertaining and instructive American thinker and writer, Mr. George Prentiss, author of "The Ages of Ice and Creation," when, at p. 159, he explicitly denies that Evolution can so develop one species of plants or animals that eventually it becomes an entirely different species. Of course, as Agassiz says-

"There is a manifest progress in the succession of beings on the surface of the earth. This progress (progression?) consists in an increasing similarity of the living faunas, and, among the vertebrates especially, in their increasing resemblance to man. But this connection is not the consequence of a direct lineage between the faunas of different ages. There is nothing like parental descent connecting them" (Principles of Zoology, p. 205).

As already indicated in a previous paper, Evolution, for me, is merely one aspect of a much vaster kosmic process which goes on everlastingly in the Existential World, but is ultimately based on the nature and operations of eternal unmanifest self-subsistent Being. The other, and logically earlier, aspect is Involution. Actually, however, Involution and Evolution are

concurrent. The process, as a whole, I call *Volution*. Development is as much a feature of *Involution* as of Evolution: but popularly (nay, even in scientific circles) all Development—whether, in fact, Involutional or Evolutional—is supposed to be, and indeed is generally called, Evolution. Nevertheless much, nay, most, of the Development that we behold actually going on in Volution, is rightly describable as Involution, not Evolution: for the operations of Evolution proper are usually invisible to the ordinary eye—however highly intellectual or even intuitional it may be.

With the object of producing the Phenomenal or Existential World, or what is popularly termed "Creation," the self-subsistent Supreme Ens, Living-Substance, or Divine Spirit (in other words Brahma, or the Param. $\bar{A}tma\dot{u}$), by an eternal act of ineffably sublime selfsacrifice, subjects itself involutionally to conditions and limitations of Time, Space, and Causality -- which limiting or conditioning it is that alone enables the consciousness of the finite individual organism, or Jiv- Itman, to get Knowledge, i.e., definitely to cognize the forms of Existence, or manifested Life, and even indefinitely, though positively, to apprehend Subsistence, or unmanifest Living-Substance. This stupendous Kēnosis, as we may call it, represents the downward arc of Volution-all its operations being Involutional. Slowly but surely, throughout its seemingly beginningless and endless course, the Divine Spirit, as such, ever more and more loses its own self-consciousness, which becomes complexly differentiated, and as it were transmuted, into the more or less restricted self-consciousnesses of the numerically infinite Fiv-ātmans, or individual organisms, that result. In a word, the Divine Spirit, as divine, becomes gradually more. and more conspicuous by its absence, which, however, is only an illusional actuality, not a reality. Herein we

chance upon nothing less than the solution of the problem of the origin and nature of what is called Evil. Progress along this line of Development—in the shape of organisms that (even though what we style wicked, and injurious to the rest of Creation) ever more and more impress us with their increasing complexity, glorious beauty, tremendous power, and loftiness in the scale of being-is just as inevitable and natural as is progress along any other lines of Development. Hence the appearance in the world, the mysterious fascination, and the astounding triumphs within the limits of their own respective natures and destinies, of organisms and organizations such as the lordly tiger and his kind, Historical Brāhmanism, the late Prusso-Germanic Empire, and Bolshevism. In due course, however-i.e., exactly half-way round the cycle of Existence for each Jīv-ātman, the downward or Involutional arc is succeeded by the upward or Evolutional arc: and thenceforward ensues a process the reverse of that obscuration, or self-effacement, on the part of the Divine Spirit, which had theretofore been the dominant feature of Development in Volution. Gradually, as Development along this new stage progresses (concurrently, be it remembered, with the antagonistic operations of the downward arc), the fettering and obscuring conditions and limitations of Existence loosen and fall aside, unfoldment (like that of the petals of a rose) occurs, the self-imprisoned Divine Spirit is released, it becomes manifest, it once more recognizes its own nature for what it really and essentially is, i.e., Divine. In short, it is these unfoldments of the Divinity that ever subsists in all things, which constitute Evolution in the only proper acceptation of that word.

But this is not by any means the whole secret of Volutional Existence. Existence means change—i.e., a change, not of life, but of that wherein life temporarily and within spatial and causal limits expresses itself:

in a word, form. This goes on throughout every moment of what is commonly called the individual organism's "life," i.e., his interests and activities on Earth. In fact, however, Existence, for every such organism, much grander and more extensive experience than this so-called "life." That is only a part of Existence. Existence is at least twofold. There is Existence on the Objective Plane of the Phenomenal World: and there is also Existence on the Subjective Plane of what some regard as the Noumenal World, but which may really be still but another aspect of the Phenomenal World. Pendulum-like, the experiences of the individual organism, or Jīv-ātman, oscillate between these two complementary planes. On this side of the swing, the organism's last and greatest "life"-change is what is commonly called "death." Thereby the organism's life-currents pass from the Objective to the Subjective plane. Ages, perhaps, afterwards, when the time arrives for those same individually polarized life-currents to return to the Objective plane from the Subjective plane, the individual there similarly undergoes on that side a greatest "life"-change, which may just as legitimately be also called "death." Otherwise stated, however, "Death" on either plane is nothing but "Birth" on the other plane. In short, as only the form changes, and Life never dies, indeed never can die, there is really no such thing as Death.

But what is the purpose of this eventual and invariable abandonment of the Objective plane of Existence on the part of the Jīv-ātman, and flight to the Subjective plane? It is in order that there, on the Subjective plane, may be bridged the mighty gulf which, had the individual organism never "died," would never in fact, and could never possibly, have been bridged during its "life" in any Era or sub-period of Geological time on the Objective.

plane. In a word, it is just at this point of the argument that we are in a position to see very clearly the soundness of the position for which Mr. George Prentiss, Mr. Das, Professor Agassiz, and, as I fully believe, the original Āryas, if not Mr. Das's so-called "Indo-Āryans," contended and contend so carnestly-i.e., that, even if we excavate and search in archaeological haunts till Doomsday and beyond, we shall never find any "missing-link" between say the anthropoid apes and true Man. And this for the very simple and sufficient reason-which however, our scientific "high-brows," with eyes on mere anatomical resemblances, or rather caricaturus, their seem resolutely determined to ignore—that no such link exists, or ever has existed, on Earth. In other words, never in Earthlife, i.e., on this Objective plane of Existence, and whether on the downward or the upward, the involutional or the evolutional, are of progress, does the kosmic life-wave ensouling any one distinct type of creature associated with any particular Era or sub-period of Geological time, surge on unbrokenly from Age to Age, and so, by successive procreations, pass continuously from that type to any other later and entirely different kind of type that is supposed to be higher in the scale of "evolutionary" progress.

How, then, is the passage effected? How account for the morphological, physiological, and psychological metamorphoses (sometimes astounding) that do in fact [occur] from Age to Age? For, although we deny that the animal types, say of the Pleistocene, the Pliocene, or the Miocene, are, as Agassiz phrases it, "parentally descended" from those of any preceding Era or sub-period, yet we know for a certainty that the types which roamed the Earth in the Pleistocene were higher in the scale of being than those say of the much earlier Oligocene.

There sources of Life are inherent in its own subsistent It builds up its own vehicles of expression: and never does it hesitate to abandon those forms for which it no longer has any use. Also, never does it fail to find or to make other forms that are more suitable for its requirements. Moreover, as Knowledge is for and subordinate to Life, not Life for and subordinate to Knowledge, Life also, by means of its conditions and limitations. fashions for itself whatever faculties-emotional, intellectual, and intuitional—it desires or requires, i.e., whatever faculties are likely to be necessary or expedient for it in the course of its further progress. To some extent this modification and fashioning of faculties goes on during the Earth-life of the individual organism, i.e., on the Objective plane of Existence; yet Life's principal factories in this connection are on the Subjective plane of Existence. The uses to which the finished article are destined, are, however, to be found on the Objective plane. When the Jir-atman "dies" on Earth, when his lifecurrents stream forth into the Subjective plane, with them are also carried away all his Soul-Knowledge and Mind-Knowledge, and the memory of all his experiences on the Objective plane during the "life" that he has just abandoned. There, on the Subjective plane, these are taken in hand and worked up, according to the laws governing that plane—the former to develop into a different and higher character than that which the Jir-atman possessed when he "died" to the Objective plane, and the latter also to develop into new faculties—emotional, intellectual, and intuitional-more efficient than those wherewith he had been functioning before. Thus, when the hour strikes for that individual, or nucleus of polarized life-currents, to return once more to the Objective plane, for the testing of his newly acquired character, and the undergoing of further experiences,

from its own inexhaustible resources the Great Artificer, Life, on the occasion of his re-incarnation into a new Earth and a new Age, both vastly different from those which he had functioned in before, itself confers on him that specially prepared morphological, physiological, and psychological vehicle of expression (in plain words, body and mind) which presents him again to the Earth-life, but as a member of one of the types of animal-being which specially distinguish that particular Age (say the Pleistocene sub-period of the Quarternary Era) from the previous Age (say the Pliocene sub-period of the Tertiary Era) during which he had haunted the forests of Africa and southern Asia in the personality of a quite different type of creature considerably lower in the scale of being.

But how, it will be asked—indeed, I ask it myself is this gift bestowed? How are the brand-new types of a definitely recognisable Geological Era or Sub-Period brought for the first time into existence? Possibly some specially appropriate form or forms, surviving from the old vanished Age—the highest theretofore evolved are somehow utilised for the inauguration of the newly dawning Age, being perchance ensouled in some extraordinary way by the formative and functional activities of the kosmic life-wave now returning to the Objective plane, but which for an indefinite time has been undergoing specially advanced development in the mysterious factories of the Subjective plane. But does not this at once revive and re-introduce the rejected theory of "parental descent," i.e., of a direct lineal connection, between the two Ages? Apparently it does; though with a difference, arising from the intervention of the forces of the Subjective plane. The position is obscure: and I confess my inability to clear it up.

These, then, put as shortly and simply as I could, are

my reasons for holding with Prentiss, Agassiz, Mr. Das, and the Āryas (or the "Indo-Āryans," as the case may be), that the "Evolution Theory," as held in scientific circles in connection with the "Darwinian Hypothesis," fails adequately to meet all the conditions of the problem, and should be rejected.

Yet even so, the force and effect of the quotations which I made a little way back from the works of Professor Wallace, Mr. Carveth Read, and Professor G. F. Scott Elliot, are in no way weakened. They remain as pertinent as ever to what we have in hand. And what do they show? As regards the Miocene and Pliocene subperiods, they reveal an Actuality which is certainly in very striking contrast to Mr. Das's Dreams. Even, for the moment, assuming, with the distinguished writers whom I have quoted, that there was some "parental descent" between the faunas that respectively characterised the different Geological Ages and sub-periods, all seem agreed that it is very difficult, if not impossible, to assign the actual transmutation of the anthropoid type into the genuinely human type to any definite epoch, subperiod, or even era. Vaguely we hear of an Eocene "lemur-monkey-man"; of a hypothetical crisis, ingeniously described by Mr. Carveth Read, which may have occurred in the forests of the late Oligocene; of Homosimius precursor as possibly associable with the same remote period; and lastly of a "very hypothetical forerunner" at some quite indefinite time during the Miocene—a subperiod which according to European views, began about 3 million years ago, and lasted some 1,400,000 years, and even according to American figures, began no less than 1,250,000 years ago, and lasted 850,000 years. But that is all. We possess really no reliable information about man as a denizen of Miocene Earth. Even as regards the Pliocene-which began, in Europe, about 1,600,000, and,

in America, about 400,000, years ago, and lasted, in Europe, some 1,200,000, and in America, some 200,000, years—a mere supposition is hazarded that, before that period closed, the Anthropoid had become Man. What, then, do we see, or think we see, in the Tertiary Era? In the Early Miocene, a world full of non-human animal forms-primates, vertebrates-which, however, in physical structure, so nearly approximated to Man (Macnamara speaks of 170, and again of 150, common structural characteristics), that scientists have gone the length of bestowing on them the name of Anthropoids, or Manlike Apes. By the mid-Miocene, these resemblances had increased to 300. The Ape had become very much more Man-like. In the Upper Miocene this weird denizen of Earth, now more or less visualized as a chimpanzee-like creature, had developed into a plantigrade. And what is the picture that we are asked to look at in the Mio-Pliocene, the Pliocenc, or even the early Pleistocene subperiod of the Quarternary Era? A world not even yet knowing aught of Man, as we now understand the word, save for swarms of quaint little creatures that are called "pygmy races"—but still full of the above extraordinary plantigrades—all, including even the "pygmies," migrating from south to north, across the regions, now arid and desert-like, extending from the western coasts of Africa to the frontiers of India: but somewhere, en route, bifurcating into separate streams, one of which poured southwestward, back again to Africa, and the other south-eastward into Indo-Malaya.

Thus, although, with Prentiss, Agassiz and others, we reject the teaching that, on this Earth, i.e., on this Objective plane, there was ever any direct lineage between the faunas of one Geological Age and the entirely different and superior faunas of any later Geological Age—and in particular between the Anthropoid Apes say of the

Miocene or early Pliocene and Man (whenever he in fact appeared), yet it is impossible for us to shut our eyes to the fact, which indeed stares us in the face, that up to at least Mid-Pliocene times, and perhaps even later, Man had not made his début on the stage of Terrestrial life, or, if he had, then, as a denizen of Earth, he assuredly sustained a very minor and obscure $r\bar{o}le$.

Here, however, I can imagine Mr. Das breaking in with the protest—"But surely we may admit all this about the Anthropoids, and yet maintain, as I do in Rig-Vedic India, that it is not, at least not necessarily, inconsistent with an averment that the 'Indo-Āryans' of the Rig-Veda (the Pūrūs, Yādūs, Tūrvaśas, Anūs, Drūhyūs, etc.) were even then dwelling dignifiedly in Sapta-Sindhū—say in the Siwālik Hills—as representatives, not merely of Man (that were a small thing to allege), but of highly civilized Man!"

I much fear that, in this connection, something in the nature of a shock awaits Mr. Das.

The far-famed Siwālik Hills can be seen from Mussoorie, stretching away into the haze of the plains west of Dehra Dun. Roughly speaking, they lay in the northeast corner of old Sapta-Sindhū. In his book Mr. Das repeatedly mentions them; and he seems particularly anxious that we should be impressed with the vastness of their stores of extinct mammalia, possibly associable with the Pliocene. Indeed, with considerable emotion he invites our attention to the fact that Sapta-Sindhū, or at least this portion of it, has been proved by geologists to be the oldest life-producing region in India (pp. 20, 23). this last idea, we shall inform ourselves more fully later on. But alas—even if Mr. Das's claims are bounded by the limits of the Pliocene—those were the days, as we have just been seeing, when the world was essentially the hereditary property, in possession, of a swarming host of Anthropoids! And with regard in particular to the

Siwāliks—on which so much stress has been laid by Mr. Das—it happens that in those days (certainly up to as late as the Early Pliocene) these hills were a specially notable stronghold of these extraordinary creatures!

The mental process, purporting to be an argument, by which Mr. Das is content to arrive comfortably at the conclusion that these Siwālik Anthropoids of the Pliocene were human-beings, nay even highly civilised human-beings, indeed none other than the "Indo-Āryans" referred to in the Rig-Veda under the names Pūrūs, Yādūs, Tūrvašas, Anūs, Drūhyūs, and so forth,—for I do not understand him really to maintain that "Indo-Aryans" and Anthropoids shared Sapta-Sindhū together—is curious. Let us set it down in stages.

- 1. First appearance of Man on the Earth, really unknown. Comparatively recent, but positively so remote that it has been estimated at between 20 and 100 thousand years ago.
- 2. This, however, is only the minimum of "the cautious scientist." For Mr. Das, the maximum remains undetermined. He therefore refuses to be bound by anything except his own logic and convictions.
- 3. Both Geological and Archæological evidence of the existence of Pliocene Man in the Indian Peninsula. Reference to gravels of Narmada and Godaveri, with a few fossilized Siwālik mammalia in the former, associated with species more nearly allied to modern species. Resemblance between Siwālik faunas and faunas of European Miocene. Clipped flint in Upper Miocene deposit in Further India.
- 4. All this appropriated as evidence in favour of a human and Āryan and highly civilized Sapta-Sindhū in those days. Thus—

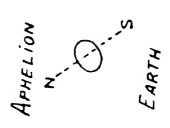
- in Indian Peninsula and Further India, then, since these were connected by land, "it is equally certain that he also existed in the same epoch in Sapta-Sindhū, which has been proved by geologists to be the oldest life-producing region in India." On another line of thought Mr. Das fervently emphasizes what he says was the fact, that Sapta Sindhū and Southern India were absolutely cut off from each other.
- 6. It follows that there, in Sapta-Sindhū, the evolution of animals and the appearance of Man must have been far earlier.
- 7. If the Indo-Aryans were autochthonous in Sapta-Sindhū, they must also have passed through all primitive stages of development. The fact that Rig-Veda makes no mention of these primitive stages may be neglected, as of no importance, because the Samhitā does refer to the use of iron. Hence, "Rig-Vedic Āryans had long ago passed through those stages." (pp. 22, 23.)
- 8. Therefore (grand conclusion), "there can be no doubt that the Indo-Āryans lived and flourished as a civilised people" (my italics) "in the Miocene or Pliocene epoch" (p. 22)—of course, bien entendu, in Sapta-Sindhū!

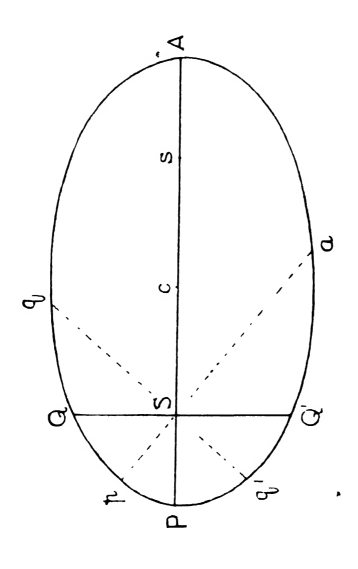
Even for the moment accepting the statement that Sapta Sindhū, or more precisely the Siwālik Range, is one of the oldest—Mr. Das says "the oldest"—life-producing regions in India, what follows, on the further evidence that I have adduced? Surely this, that the specific life-forms which were actually in possession of the region (say in the

Early Pliocene), consisted of that branch of the eastwardly trending group of migrant Anthropoids who eventually settled there. In these circumstances, is it likely that Man dwelt there then with these Anthropoids? The supposition that he existed then, is only a supposition. Certainly it does not emerge from any particular preliminary premisses known to us, as a fact necessarily revealed by them. Even, however, granting that Man did exist there then, the further conclusion that he was not only civilized, but even highly civilized, and indeed none other than the so-called "Indo-Āryans" mentioned by name (according to Mr. Das) in the Rig-Veda, is an absolute non-sequitur of a somewhat glaring type, and a perfectly gratuitous assumption. I do not doubt that Mr. Das is sincerely convinced, not only that his logic is flawless, but also that his conclusions really flow from his premisses and are irrefutable. At any rate, he has all the appearance of being thoroughly satisfied with the kind of reasoning that he has chosen to adopt. The impression, however, that is left on my mind, as I follow his mental meanderings and convolutions, is that they are an elaborate and syntactically subtle but self-deluding attempt, by special pleading touched at times by emotion, to make out a case which, from the very outset, he was quite determined should be made out, so far as he felt himself capable of achieving that end.

Frankly, I do not think Mr. Das has succeeded. I have given some of my reasons for this belief, and I have a good deal more to say in support of it; for there are many other aspects of this most interesting subject and (with all its defects) this most interesting book, upon which I have not yet touched: but further comment must be reserved for some future occasion.

I notice that, throughout the work, Madame Zénaide A. Ragozin, of "The Story of the Nations" fame, is always referred to by Mr. Das as "Mr. Ragozin"; and also that "Bosphorus" is invariably spelt "Bosphorous"—small errors which, no doubt, will receive attention when the second edition of *Rig-Vedic India* comes out.





Aryanism and the Rig-Vedic Age

BY

H. BRUCE HANNAH.

III

Our subject—Āryanism and the Āryas—is a very big one: and, before proceeding to consider how and to what extent it is affected by the fact now alleged, that once upon a time Sapta-Sindhavah was surrounded by no less than four oceans, or seas, more or less vast and distant, vaguely referred to in the Rig-Veda, and that, in particular, say some time late in the Tertiary Era, Rājputāna was covered by a samūdra, in the sense of a genuine sea, also vaguely hinted at in scattered Rig-Vedic texts, there is a good deal of preliminary spade-work to be done. I have already glanced at the doctrine of "Evolution," as understood by the Darwinian school of thought. This I have rejected, as, although it is undeniable that the forms of life show a gradual but steady development and improvement along certain main lines, from their earliest simple beginnings up to the elaborately complex unities of modern times, still, in connection with the various successive geological Ages, and the life-forms specially associable with each, we find that the life-forms of one Age are, for the most part, entirely different from those of preceding Ages, and that, so far as concrete, or otherwise objective, evidence goes, there is nothing-e.g., by way of "parental descent," or

"direct lineage"—to reveal to us how the higher faunae of one Age (say the Miocene sub-period of the Tertiary Era) transmuted themselves, or were otherwise changed, into the higher faunae of the succeeding Age, say the Pliocene sub-period of the Tertiary. As already remarked, I incline to agree with Agassiz and others, that there never was any such transmutation—at least on the Objective plane, as expressed in Terrestrial Existence. winism asserts that there was; though hitherto, despite its ultra-scientific setting, it has apparently failed to establish its contention, which, to this day, remains a mere ipse dixit, wriggling sturdily amidst a teutonically mountainous collection of curious facts and more or less ingenious arguments. For instance, with regard to the first appearance on Earth of veritable Genus Homo, we are told by Darwinists that he is descended from some family of the Anthropoid Primates (so-called because of their many formal and functional resemblances to Man); but, when we request inspection of the pedigree, they can produce nothing in the shape of convincing evidence, either to prove beyond a doubt, nay many doubts, that there was in fact a transmutation from Anthropoids to Man, or to indicate, even within the limits of a geological sub-period, not to say Era, when, where and how any such transmutation occurred. Practically all they possess in the way of armature (over and above the courage of their convictions) consists in the accumulated facts and inferences of Darwinism, the later facts of Ontogeny, and the conclusions which scientists now draw therefrom. I submit that the reason why the "Missing-Links" that are indispensable for the imaginary chain of being propounded in the Darwinian Hypothesis have never yet been discovered, is that they do not exist, and never have existed, on the Objective plane. I suggest, however, that the solution of the mystery surrounding these successive

inter-æonic transmutations, is really to be sought for on the Subjective plane of being, and that what is effected there in the character- and faculty-factories of the Kosmos, only finds concrete expression in Earth-life, i.e., on the Objective plane, when the Jīr-ālman, or individual organism, returns to that plane for purposes of re-incar-Even so, we are still confronted with a difficulty. On the physical and mental plane, re-incarnation is carried out under the laws natural to that plane. In other words, the returning $J\bar{\imath}v$ - $\bar{a}lma\dot{n}$ has to make use of the concrete life-forms there already in existence, and of the processes of procreation whereby their types are re-produced. From this it would seem to follow that the "Evolution" doctrine of the Darwinists cannot wholly be rejected, since our choice seems to be restricted within the limits of their Anthropoids. In my last paper I said that the position was obscure; and I confessed that I did not see how it could possibly be cleared up. I do not now feel so pessimistic. Readers of Hackel will remember the plates in his Evolution of Man wherein he gives representations of the embryos of the Fish, the Salamander, the Tortoise, the Chick, the Hog, the Calf, the Rabbit, and the Human infant, in three stages of their development to feetal maturity. For each stage they are all given in a line, in the above order. Examined carefully, even in the first stage-the simplest-there are noticeable differences: but at a first glance, looked at casually, they all seem practically alike. In the second stage the differences are more readily apparent. In the last stage each of the embryos is easily recognizable for what it is. Now, from an Ontological standpoint, let us assume that there was once a stage, even earlier than that supposed in Hæckel's plate, at which all these embryos were outwardly exactly alike. Notwithstanding that general resemblance, and with our knowledge of what, as a matter of fact,

each embryo invariably ultimately develops into, may we not (passing now to Phylogeny) suppose that originally, and with reference to their respective morphological and physiological destinies, the race-forms represented by these eight embryos, as also the eight embryos themselves, were essentially all absolutely different from each other? In other words, may we not reasonably assume that, in the life-forces which, from start to finish, give impetus, sustainment, and direction to, in fact govern, the development along exclusive lines of each embryo and the race to which it belonged, there lurked a mysterious and omnipotent something which was the peculiar possession of each, and which none of the other embryos and races possessed? Something, in short, from which it followed that no single feetus, amongst the eight depicted in connection with stage I, could by any possibility wander away from its own line of development, into that exclusively belonging to any of the other seven embryos? That is, that every such feetus is bound to develop along, and only along, that line which, in fact, results in its appearance as the particular matured embryo given under a special name in the third and last of the 3 stages depicted in Hæckel's plate? We know that the processes of Ontogeny are only a recapitulation of those of past Phylogeny. Whether Fish, Salamander, Tortoise, Chick, Hog, Calf, Rabbit, Man, or anything else-the race must once have passed through every one of the stages of development through which we see that the embryo of its own individual organism passes. Hence, say away back in the distant and misty days of the Cambrian sub-period of the Palæozoic Era, or at whatever time organic life-forms made their first appearance in the shallow seas that then covered portions of the Earth, the earliest and most rudimentary formal and functional beginnings of the races to which the above eight embryos belonged must all

have been represented. In those days, no doubt, outwardly they all so much resembled each other that, could we have been there to look at .them, it would have been impossible for us to distinguish the representatives of one race from those of any other. Possibly they appeared to be what is technically called "undifferentiated." reality, the organic representative of each —as distinctively Fish, Salamander, Tortoise, Chick, Hog, Calf, Rabbit, or Man-was there. Each, even then, was an individuated centre of specially polarized life; because, in the innermost depths of the nature of each was hidden the secret of its own essential life-forces, and the fact of its ultimately different, special, and ineluctable destiny. The same remarks apply to these and all races, throughout every one of the geological Ages that were to succeed, right up to now. Another point to notice is that, while, in remote archaean times, the earliest beginnings of life, however essentially heterogeneous, were all outwardly very much alike, so, after the lapse of ages of development in volution (each race along its own exclusive lines), the more highly developed non-human races (as Agassiz observed) exhibit an increasing similarity to one another; nay, the increasing resemblance, formally and functionally, of the higher vertebrates to Man, is also and especially noticeable. not reasonable to assume that, say sometime towards the end of the Pliocene sub-period of the Tertiary Era, some type of organic vertebrate life existed on Earth which (however strikingly, from a Darwinian point of view, it may be said to have resembled the Anthropoids of the Pliocene), was not only essentially different from those Anthropoids, but was also possessed of a different destiny—that destiny which had been hidden in its nature ever since say the Cambrian sub-period—the certainty that eventually it would develop into what, as surely, the Anthropoids proper never could and never would develop into,

namely, Man? Finally, then, I suggest that it was of this particular and intellectually segregable type of Pliocene organic life that the Jīv-ātmans above referred to, returning to the Objective plane from the Subjective plane, made use for re-incarnational purposes, and so gave rise to "Man," as he eventually appeared, say in the early Pleistocene sub-period of the Quaternary Era, or possibly earlier. Thus, the Anthropoids proper were not really utilized at all. Glancing, lastly, at some of the more recent expressions of scientific opinion on the subject of Evolution, regarded from the Darwinian standpoint, mention may be made of the fact that, only the other day, when beginning a series of lectures on The Origin of Man at the Royal Institution, Albemarle Street, London, Professor A. Keith, after reminding his audience that Darwin's famous book, "The Descent of Man," had now been before the world for 50 years, and that they were really then celebrating the Jubilce of the Darwinian Theory, stated (inter alia) that when Darwin was formulating his theory our knowledge of the secrets of Ontology was imperfect. Nowadays, thanks to an improvement in our methods and the labours of hundreds of embryologists, the developmental stages of the history of Man were well known, at least in their main outlines. Perhaps the most remarkable advance that had been made related to the similarity of the constitutions of Man and the Anthropoids, and to our new ideas connected with certain glands in the body-pineal, pituitary, thyroid, and supra-renal-which control the growth and functionings of its various parts. If, declared the Professor, Darwin were now alive and contemplated re-editing "The Descent of Man," with the accumulated evidence of the last 50 years before him, it would not be necessary for him to re-cast his theory; only to modify and amplify it in certain details.

On the other hand, there are scientists, by no means obscure—e.g., Professor Giuffrida-Ruggeri—by whom the claim of the Orang-Utan and the Gorilla to any participation in the scheme of human ancestry is still most energetically combated; though in Professor Klaatsch—who, up to 1908, was amongst the foremost of those demanding their absolute exclusion from the pedigree—these aristocratic simians appear lately to have gained an adherent (*Prehistoric Man*, by W. L. H. Duckworth, M.A., M.D., Sc.D., Cantab., pp. 138, 140). Nevertheless, remarks Dr. Duckworth—

"Up to a certain point, the evidence is strikingly favourable to the hypothesis of human evolution. By this is meant the gradual development of the modern type of skeleton found in association with a large and active brain, capable of manifesting its activity in a great variety of ways" (*Ibid*, p. 127).

It should be explained, with reference to the phrase 'Up to a certain point,' that in his *Preface* Dr. Duckworth states that the selected period in connection with which alone he has dealt with the evidence, both stratigraphical and paleontological, referred to and commented upon in his booklet, ends at the Aurignacian division of the Paleolithic Age.

But, besides Evolution and the mystery still surrounding Man's first appearance upon Earth, even as explained by the Darwinists, there is yet another subject some understanding of which will prove of assistance to us in our present attempt to solve the various problems that are connected with Āryanism and the Rig-Vedic Age; and that is involved in the question—"What was the cause of the Ice-Ages and the Inter-Glacial Ages?" For, though no one seems very sure how many such Ages there were, all geologists are agreed that there were more than one. In his Arctic Home in the Vedus,

at p. 23, Mr. Bāl Gangadhar Tilak states that various indications clearly reveal that—

"at one period in the history of our globe the northern parts of Europe and America must have been covered for a long time with a sheet of ice several hundreds of feet in thickness. The ice which thus invaded the northern portion of America and Europe did not all radiate from the Pole. The evidence of the direction of the striae, or scratches engraved on rocks by ice, undoubtedly proves that the ice-caps spread out from all elevated places or mountains in different directions. These ice-sheets of enormous thickness covered the whole of Scandinavia, filled up the North Sea, invaded Britain down to the Thames valley, the greater portion of Germany, and Russia as far south as Moscow and almost as far east as the Urals. It is calculated that at least a million of square miles in Europe and more in North America were covered by the débris of rocks ground down by these glaciers and ice-caps, and it is from this débris that geologists now infer the existence of an Ice Age in early times. The examination of this débris shows that there are at least two series of boulder clay, indicating two periods of glaciation. The débris of the second period has disturbed the first layer in many places, but enough remains to show that there were two distinct beds of boulder clay and drifts, belonging to two different periods. Prof. Geikie mentions four such Glacial periods, with corresponding Inter-Glacial periods, as having occurred in succession in Europe during the Pleistocene period. But though this opinion is not accepted by other geologists, yet the existence of two Glacial epochs, with an intervening Inter-Glacial period, is now considered as conclusively established."

In his Ages of Ice and Creation, at p. 239, Mr. George Prentiss informs us that—

"Professor Scott, a standard authority, says: 'The cause of the climatic changes which led up to the Glacial Epoch, and to the later disappearance of the ice-sheets, are still wrapped in mystery. Many attempts have been made to solve this most difficult problem, but none is convincing or satisfactory.'

"James Geikie, in that great work. 'Great Ice Age,' reviews the various theories advanced to account for these phenomena, and remarks that none of them are satisfactory." In Man and the Glacial Period, by Professor G. Frederick Wright, D.D., LL.D., F.G.S.A., at p. 113, we are told that—

"The predominant cause of the Glacial period was probably a late Tertiary or post-Tertiary elevation of the northern part of the continents, accompanied with a subsidence in the central portion."

Of these various guesses, or attempts, at a solution of the problem, there are two which stand out prominently from all the others. One is Sir Charles Lyell's theory which, according to Mr. Tilak—

"explains the changes by assuming different distributions of land and water combined with sudden elevation and submergence of large land areas "....." Lyell's theory has been worked out by Wallace, who shows that such geographical changes are by themselves sufficient to produce the heat and cold required to bring on the Glacial and Inter-Glacial periods."....." Great elevation and depression of extensive areas can be effected only in thousands of years, and those who support Lyell's theory are of opinion that the duration of the Glacial epoch must be taken to be about 200,000 years."....." But there are other geologists of the same school who hold that the Glacial period may not have lasted longer than about 20 to 25 thousand years. The difference between the two estimates is enormous! but in the present state of geological evidence it is difficult to decide in favour of any one of these views. All that we can safely say is that the duration of the Pleistocene period, which included at least two Glacial and one Inter-Glacial epoch, must have been very much longer than the period of time which has elapsed since the commencement of the Post-Glacial period" (The Arctic Home in the Vedus, pp. 26, 27).

This, according to what he calls the latest geological evidence, Mr. Tilak puts at about 10,000 years ago, or 8,000 B.C. at the best (p. 37).

But perhaps the most interesting theory of all is that of Dr. Croll, author of *Climate and Time* and *Climate and Cosmology*. The accompanying diagram will help us to understand it.

P Q' A Q represents the elliptical orbit of the Earththough purposely exaggerated. The Sun is not at c, the centre of the ellipse, but at S, one of the two foci. P is Perihelion, with Winter in the northern hemisphere of Earth. A is Aphelion, with Summer in the northern hemisphere. But the Seasons are not always so placed on the orbit. Precession of the Equinoxes causes them slowly to move from point to point right round it, in the same direction as that taken by the hands of a clock. Hence, Winter might be at p, Summer at a, and the Equinoxes at q q'. Or Winter might even be at A: in which case Summer would be at P. Meanwhile, the Sun remains assumedly at focus S. Therefore, when Winter is at Λ , it would be ever so much longer and severer than when at say P. With reference to Precession, the entire orbit represents a period of $25,868\frac{44}{167}$ years. Hence, a Winter at A would occur once every $12,934\frac{22}{167}$ years. Tilak puts it at 10,500 years, in round numbers. He gives 25,868 years as the duration of the Precession Cycle. But, he adds, it is found that the Perihelion and Aphelion points (and therefore all points along the orbit?) have a small motion of their own in the direction opposite to that of the Precession movement. This, he says, reduces the 25,868 years to 20,984 years, or in round numbers 21,000 years, of which half=10,500 years (p. 29). Then, after the lapse of a further $12,934\frac{22}{167}$ (or 10,500?) years, Summer would recur at A, and Winter once more at P. Or, if the period were shorter, Summer would be at q, or only at Q, or yet again only at p; while similarly, Winter would be at q', or only at Q', or yet again only at a -according to the period actually elapsed. The ellipticity of the Earth's orbit is measured by the difference between the mean and the greatest distance of the Earth from the Sun. This is technically called the Eccentricity of the Earth's orbit. It varies, making the

ellipticity greater, until it reaches a maximum, when it recedes to original value. Hence the duration of Summer or Winter in a hemisphere varies as the value of this Eccentricity. The durations of Summer and Winter thus show the greatest difference when the Eccentricity is at its maximum and according as Winter and Summer occur at Perihelion or Aphelion. The greatest has been calculated at 33 days. Now it is said to be about 7½ days. About A.D. 1250 Winter in the northern hemisphere is said to have occurred when Earth was at P. Thus, explains Tilak—

"If the winter in the northern hemisphere occurs when the earth is at P in its orbit and the eccentricity is at its maximum, the winter will be shorter by 33 days than the summer of the time. But this position will be altered after 10,500 years when the winter, occurring at A, will, in its turn, be longer than the corresponding summer by the same length of time, viz. 33 days" (Arctic Home in the Vedus, pp. 27-31).

It would seem, however, that since, according to Kepler's second law, the straight line joining a planet to the Sun sweeps out equal areas in equal times, and therefore the Earth describes equal areas during its passage along both halves of its orbit—the one beginning at the Spring Equinox, with Summer half-way, and the other beginning at the Autumnal Equinox, with Winter half-way-so during the shiftings of Aphelion along that half of the Precessional Cycle of 21,000 years which, on the above diagram, begins at Q, and goes round the ellipse past A till it arrives at Q', the Earth receives from the Sun the same total amount of heat as it receives during the similar shiftings of Perihelion along that other half of the same Cycle which begins at Q', and goes round the ellipse past P till it arrives at Q. This is what Herschel supposed, adding the remark-

"The inequality in the intensities of solar radiation in the two intervals being precisely compensated by the opposite inequality in the duration of the intervals themselves."

But this, it is said, is not quite correct. Taking the total sun-heat received annually by each hemisphere to be 365 units, or on an average 1 unit per day, and the obliquity of the earth to be 23° 27′, Sir Robert Ball calculated that each hemisphere would receive 229 of these heat-units during Summer, and only 136 during Winter, whatever the Eccentricity might be. Hence he submitted that the total heat received annually by each hemisphere in Summer and Winter varies as the obliquity of the Earth, or the inclination of its axis to the ecliptic, but is practically independent of the Eccentricity of the orbit. On this Mr. Tilak comments as follows—

"But though these figures are not affected by the eccentricity of the orbit, yet we have seen that the duration of the summer or winter does vary as the eccentricity. Supposing, therefore, that we have the longest winter in the northern hemisphere, we shall have to distribute 229 heat-units over 166 days of a short summer, and 136 heat-units over 199 days of a long winter of the same period. In other words, the difference between the daily average heat in summer and winter will, in such a case, be the greatest, producing shorter but warmer summers and longer and colder winters; and ice and snow accumulated in the long winter will not be melted or removed by the heat of the sun in the short snmmer, giving rise thereby to what is known as the Glacial period in the northern hemisphere." "In short, the Glacial and Inter-Glacial periods in the two hemispheres will alternate with each other every 10,500 years, if the eccentricity of the earth be sufficiently great to make a perceptibly large difference between the winters and summers in each hemisphere" (1bid, pp. 31, 32).

Dr. Croll, however, went even further than these speculations. He attempted to compute the values of the Orbital Eccentricity for particular periods. Thus, taking the value of the Eccentricity from Leverrier's tables, he calculated that—

"during the last 3 million years there were 3 periods of maximum eccentricity; the first of 170,000, the second of 260,000, and the

third of 160,000 years; and that 80,000 years have elapsed since the close of the third or last period. According to Dr. Croll the Glacial epoch in the Pleistocene period must, therefore, have begun 340,000 years ago, and ended, followed by the Post-Glacial period, about 80,000 years ago" (*Ibid*, pp. 32, 33).

Sir Robert Ball, however, fights shy of all calculations regarding Eccentricity, and, in view of the present state of our knowledge, says he cannot tell when the last Glacial epoch took place, or when the next may be expected. Also, Professor Newcomb of New York is of opinion that the value of the Orbital Eccentricity depends on elements many of which are quite uncertain, especially when we are dealing with long geological eras. This objection, observe, strikes at the very data on which Croll based his calculations of the chronological place of the Ice-Age, not at the correctness of his arithmetic

Certain American geologists decline to put the beginning of the Post-Glacial period further back than about 10,000 years ago, basing this on estimates of valleyerosions that have been going on since the close of the last Glaciation. Of course, however, this view may be quite sound as regards the later Ice-Age in North America, and yet conflict with the conditions characterizing the Ice-Age in North Europe, which were different.

Perhaps the best way of regarding the Croll theory (which is certainly attractive, and has never yet been upset, save in connection with the further calculations above noticed) is to agree with Professor Wright when he says—

"Whatever may be said in support of the theory that the Glacial period was produced by astronomical causes" (meaning the shiftings of the Equinoxes, etc.), "in view of present facts those causes cannot be regarded as predominant; at most they were only co-operative" (Man and the Glacial Period, p. 112)

Before passing from the Croll theory to other considerations, it will at least be amusing, and perhaps even instructive, to note how Mr. Prentiss, author of *The Ages of Ice and Creation*, comments upon it. After briefly describing the theory as resulting in the conclusion that once in about 11,000 years ice, mountains high, accumulates at the South Pole, and stating that the ice thus accumulated there must be mountains high now, he says—

"But 'what a fall was there, my countrymen,' when Roald Amundsen returned and reported—not ice sky high—but a level, snow-covered plain but little above the level of the sca at the south pole, where he planted King Haakon's flag.

From Europe came the despairing cry, 'across the stormy waters'; from the scientists, 'Amundsen has smashed Kroll's theory,' and he sure had.

There was not enough left of it to hold a funeral over" (pp. 238, 239).

Against this we have the fact that the greater part of Antarctica is mountainous land, considerable parts of which rise to an altitude of about 10,000 feet above sealevel (*Text-Book of Geology*, by Pirsson and Schuchert, p. 463), and the testimony of other explorers. For instance, Sir J. C. Ross sailed for 450 miles in front of a precipitous wall of ice 180 feet high, in a region about 20° from the South Pole.

Mr. Tilak's summing-up is as follows-

"Independently of the eccentricity of the earth's orbit, the occurrence of winter at aphelion is by itself sure to contribute to the production of the ice age, if other causes and circumstances, either those suggested by Lyell or others, are favourable, and 21,000 years must elapse between two successive occurrences of winter at aphelion. For two Glacial epochs with an intervening Inter-Glacial period, we must, therefore, allow a period longer than 21,000 years, even if the question of the eccentricity of the earth's orbit be kept aside; while if, with Prof. Geikie, we suppose that there

were five Glacial (four in the Pleistocene and one at the close of the Pliocene period) and four Inter-Glacial epochs, the duration must be extended to something like 80,000 years" (Arctic Home in the Vedas, p. 36).

To a great extent, if not mainly, says Professor Wright, after reviewing the evidence available up to 1892, the Glacial Periods, or Ice-Ages, were caused by gentle rhythmical oscillations of the crust of the Earth, occurring over extensive areas, and relieved by the folding and mashing together of strata along the lines of least resistance now occupied by the mountain-systems and once by oceanic geosynclines. One hundred thousand years, or even less, might easily include both the slow coming-on and the rapid close of a Glacial Period. After making all reasonable allowances, Prestwich's conclusion, that 25,000 years is ample for the reign of ice during such a Period, cannot be regarded as by any means incredible, or, on à priori grounds, improbable (Man and the Glacial Period, pp. 329, 364). It should be added. however, that more recent investigation has disclosed a vast amount of evidence showing that, some time early in the Permian sub-period of the Primary or Palæozoic Era, glacial formations of a severe type extended over enormous areas on either side of the equator from about 20° to 35° north and south latitudes—though mostly in the southern hemisphere, in what is called "Gondwanaland," and noticeably in the Aravalli region of India, which then lay in "Gondwanaland"—with corresponding Inter-Glacial Ages; nay, that, as far back as what American geologists call late Proterozoic, and even in earlier Proterozoic, times (equating with our old Archæan or Eozoic Era), there had also been widespread Glaciations, with corresponding intervals of a warm character. Indeed, we may now reasonably conclude that Ice-Ages and Inter-Glacial Periods have been periodically recurrent

ever since the disappearance of the world-wide, warm, equable, edenic climate referred to some little way back. All the foregoing, in spite of the many differences of opinion that are revealed, may be regarded as a consideration of the subject—the Cause of the great Ice-Ages—from the varying points of view of the recognized scientific world. I now proceed to state and comment upon a theory which, by that orthodox and still pontifical world, will doubtless be denounced as heterodox. In 1915, in Chicago, there was published an extraordinary book, entitled The Ages of Ice and Creation, by George Prentiss. As a literary production, from an English and European point of view, it is atrocious—being full of irritating repetitions, and, worst of all, being written in a free and easy, unconventional and carelessly ungrammatical style, which is sure to shock many of its readers; in short, in a kind of breezy Americau vernacular, apparently adopted in order that it may get "right home" and be readily "understanded of the people" over there. Nevertheless, for its clearsightedness, its straight-speaking, its strong and abounding common sense, and as a convenient store-house of most of the more important facts and arguments connected one way or another with the problems wherewith we are confronted, it would be hard to beat. Indeed, as a broadminded, intelligent, and forcible attempt to break up and disperse the dense clouds of mystery that have hitherto enveloped the Ice-Ages and their corresponding Inter-Glacial Periods, and the cause or causes that gave rise to them, it seems to demand our most serious attention.

It is first necessary, however, to remark that Mr. Prentiss appears to know nothing of the mighty Glaciation that, as already noticed, occurred in equatorial regions, and particularly in southern latitudes, sometime during the Permian sub-period of the Primary or Palæozoic Era.

In Pirsson and Schuchert's Text-Book of Geology, we read—

"Geologists now know of seven periods of decided temperature changes (earliest and latest Late Proterozoic, Silurian, Permian, Triassic, Cretaceous-Eocene, and Pleistocene) and of these at least four were glacial climates (both Proterozoic times, Permian, and Pleistocene). The greatest intensity of these reduced temperatures varied between the hemispheres, for in earliest Late Proterozoic and Pleistocene time it lay in the northern, while in latest Proterozoic and Permian time it was more equatorial than boreal" (p. 985).

We must therefore read what follows in the light of this further information.

Away back in the beginnings of geologic time, says Mr. Prentiss, when first the once incandescent and fluid Earth had begun to cool and solidify, there were no mountain-ranges, and no deep and far-reaching deposits of stratified rocks or anything else-e.g. no layers of iron-ore and other metalliferous substances, all by themselves, no layers of coal in beds by themselves, no layers of pure marble and granite, no layers of assorted limestone by themselves—only illimitable wastes of flat, vitreous, once molten rock, with numerous extensive but very shallow and placid-looking seas, lying scattered about upon its silent, lonesome surface. Moreover, in those far-off times, when light first began to filter through the thick perpetual clouds that then, as it were, blanketed the entire globe, and animal and later plant-life commenced, a warm, uniform, edenic climate prevailed almost from pole to pole, all over the Earth, and thenceforward endured for scores of millions of years, throughout succeeding Ages, right up to the opening of the Pleistocene sub-period of the Quaternary Era. (Let us now substitute Proterozoic Era for this). All through those well-nigh sempiternal æons it was a windless world; and-mark

this well—there were no climatic zones such as those with which we are now familiar.

Then—towards the close of geologic time, i.e., during the first half, or quarter, of the Pleistocene sub-period of the Quaternary Era, or perhaps even at the end of the Pliocene sub-period of the Tertiary (really Proterozoic) Era—there occurred the most stupendous and astounding change Earth, since her incandescent days, had ever known. Suddenly, the warm equable edenic climate which, for countless millions of years, had enveloped the globe almost from pole to pole, disappeared, and was succeeded by an era of bitterest cold, also nearly world-wide; for, from the Temperate regions in the North, downwards almost as far as the present Antarctic Circle, the Earth was buried under immense sheets of ice, in places a mile or so thick.

How long this first Ice-Age lasted, nobody knows: but eventually there came a return of the old warm uniform edenic climate, extending again nearly from pole to pole, and giving rise to what is termed an Inter-Glacial Age.

There were several of these mighty successive changes: how many, investigation has never yet been able to discover: but it is believed that there were four or five of them—i.e., according to most geologists, four Ice-Ages, for Europe, in the Pleistocene sub-period, and, according to Professors A. Geikie and Boule, one Ice-Age at the end of the Pliocene sub-period, together also, of course, with their corresponding Inter-Glacial Periods. As we have seen, these are now put at seven; and they begin in our Primary, if not in our Archæan, Era.

The mystery that we all want to see unveiled is that which will cease to exist when, but only when, a satisfactory answer has been given to the question, "What was it that occasioned the sudden and tremendous revolution in the age-long conditions of Earth above referred to?" In The Ages of Ice and Creation, Mr. Prentiss claims that he has produced such an answer: and I rather incline to think that he has made good his claim, or at least that it probably will be established when the ideas to which he has given crude and badly arranged expression have been further developed, carefully co-ordinated, and clearly set forth in language that is no longer a wilderness of frequently recurrent solecisms and Trans-Atlantic buffooneries.

Among those competent to judge, there are, or once were, many who hold, or held, the opinion that the entire space now occupied by the Sun and its dependent family of planets and other celestial bodies-indeed, much more than that area--was originally filled by a vast rotating Nebula, a mass of intensely heated vapour, which, as it cooled by radiation, gradually polarized towards its centre, where it contracted into an incandescent nucleus (now the Sun), which held everything else in its gravitational grip-leaving, however, behind it, in the deserted regions of surrounding space, yet still subject to its sovereignty, a succession of enormous concentric rings, probably resembling those of Saturn (and, as has actually been suspected, Neptune), though on a much larger scale, but since broken up into the 8 planets, etc., -- and thus eventually developed into the Solar System as we see it now. Touching lightly upon this Nebular Hypothesis, as it is usually called, Mr. Prentiss asks us to lift up our eyes and contemplate the wonders of the heavens-more especially those two mighty and extraordinary orbs, the planets Saturn and Jupiter.

Saturn is some 74,000 miles in diameter, 872,137,000 miles distant from the Sun, and revolves round that orb in $29\frac{1}{2}$ of our years. Its ring—reminding one somewhat of the flat halo-like circle of linen-covered material which

contributes to the make-up of the Calcutta khidmatgar's head-gear—is so comparatively thin that it vanishes from view when the Sun is in such a direction that it only shines on the ring's edge, as, for instance, was the case in 1848, and again in 1862. The plane of this ring remains ever in the same direction, and inclines to the ecliptic at an angle of nearly 37°. Hence, like the Earth, Saturn already has equinoxes, solstices, and recurring seasons, and therefore seems destined for eventual habitation. In Astronomy, by F. W. Dyson, LL.D., F.R.S., Astronomer Royal, we read as follows:—

"A division in the ring was discovered by Cassini in 1675 separating it into two, and in 1850 it was seen to be continued on its inner rim by a 'dusky' ring" (p. 95).

Mr. Prentiss supplies the following further particulars, though he adds that recent observations tend to reduce the figures:—

"The exterior diameter of the ring system from the outermost edge of the outermost ring across the planet to the outermost edge of the same ring on the other side is 172,800 miles. The innermost (dark) ring is 11,000 miles in diameter, perpendicular to the planet, and its inner edge is some 8,000 miles above the planet's surface. The middle (bright) ring is some 18,000 miles in diameter.

The division between this ring and the outer (bright) ring, known as 'Cassini's division,' is some 2,200 miles wide, and the outer (bright) ring is some 11,000 miles wide. This gives the outer edge of Saturn's ring system a distance above the planet's surface of some 50,000 miles"; yet "they are only about 50 to 100 miles wide horizontally; that is, on a line parallel with the planet's surface.

These rings circle round the planet on its equatorial line, showing that these wonderful rings are under the influence of the planet's rotary motion and revolve with it. They are intimately bound together, and are not acting independently of each other " (pp. 31, 33).

Elsewhere (p. 35) he tells us that, at its equator, Saturn travels rotarily at the rate of some 22,000 miles per hour, or about 22 times faster than Earth's rotary spin.

As regards surface temperatures, it would seem that those of the outer or major planets are determined by the internal heat of the planets themselves, rather than by the radiant heat they receive from the Sun.

"Jupiter is probably at something like red-heat, but it does not emit sufficient light to illuminate its satellites when they are shaded from the Sun. Saturn, Uranus and Neptune are probably at higher temperatures" (Astronomy, by Dyson, pp. 97, 38).

The following particulars relate only to the major planets. Similar particulars concerning the minor planets are unnecessary in connection with present purposes:—

Size.—Jupiter's diameter is 11 times, Saturn's 9 times, Uranus's 4 times, and Neptune's 5 times that of the Earth, which is 7,936 miles. Thus the two giants of the planetary world are Jupiter and Saturn.

Mass.—This is generally expressed in fractional terms of the Sun's mass. Jupiter's mass is less than $\frac{1}{1000}$ th of the Sun's; Saturn's between $\frac{1}{3}$ and $\frac{1}{4}$ of Jupiter's; Uranus's and Neptune's each about $\frac{1}{20}$ th.

Density.—The density of the outer planets is much less than that of the Earth, which is $5\frac{1}{2}$ times the density of water. Jupiter, Uranus, and Neptune are only slightly denser than water. Saturn, however, is not so dense. If the Earth's density be represented as 1, then Jupiter's is 0.23, Saturn's is only 0.11, Uranus's is 0.25, and Neptune's is 0.17. On this subject Dr. Dyson remarks as follows:—

"The differences in density point to great differences in physical state, which arise from the fact that the process of cooling, and its accompanying process of shrinking, have proceeded more rapidly in the small planets than in the large ones" (Astronomy, p. 22).

From this point of view, the present conditions and appearances of Jupiter and Saturn are particularly interesting.

Do not the foregoing considerations suggest the inference that the Sun and its dependent family of planets and other celestial bedies all originated out of one common fund of nebulous matter, and are therefore all constituted alike; that the planets one and all have passed or will pass, through the same successive stages of development; and that every one of them, including of course our own Earth, was once a burning world, and, in process of time—owing to the combined effect of its terrific inherent heat, the tremendous centrifugal force exerted by its rotational motion, and the fact that its gravitational pull would be less at the equator than at its poles by just the amount of that opposing centrifugal force, sending all its volatilizable elements sky-high, on a line with its equator, to sweep there round and round it as long as destiny decreed—became possessed of concentric rings similar to those that still surround the youngest of all the planets-Saturn?

Against the idea that all these bodies are constituted alike, there is this to be said—

"In the spectrum of Jupiter there appears to be one line not in that of the sun, pointing to a constituent of its atmosphere with which we are unacquainted on the Earth. The spectra of Uranus and Neptune show very considerable differences from that of the Sun, from which the inference is drawn that they are surrounded by dense atmospheres totally different from our own (1bid, p. 99).

There are also certain dynamical difficulties which cannot be overlooked. Though the satellites of the various planets which have these attendants—

"generally move in planes not far removed from the ecliptic, and revolve around their primaries in the same direction in which these revolve round the sun,"

yet there are some notable exceptions. For instance, Jupiter's eighth moon revolves in a direction opposite to that of all its seven sisters. The ninth moon of Saturn—

which has ten altogether—moves in a retrograde direction, in a very elliptical orbit. Uranus's four moons are particularly remarkable, in that they revolve in a plane almost perpendicular to the plane in which Uranus itself revolves round the Sun. Lastly, Neptune's one moon moves in a retrograde direction, in a plane inclined at 35° to the plane of Neptune's own orbit (Ibid, pp. 94, 96). If these be irregularities, is it unreasonable to wonder whether, some time in the unimaginably remote past, the nebula out of which the regular portion of our Solar System has been thought to have originated, did not drift into, and get tangled up with, some other nebula whose spiral rotation was quite differently characterized; and that an ultimate blend of the two produced the erratically constructed complex that we now see?

Again, in Laplace's famous hypothesis, complexities of development arising out of the slight rotatory motion with which he supposed the Nebula to have been originally endowed, are assumed to have been a dominant factor in the subsequent process of evolution as he conceived it. If this assumed idea on Laplace's part is not now given up, it has at least been modified. Says Dr. Dyson—

"It has been pointed out recently by Prof. Jeans that 'gravitational instability' or a tendency of matter to accumulate around nuclei of slightly greater density, and for these nuclei to increase and gradually collect more and more nebulous matter around them, is probably a more important cause than rotation in the development of a planetary system from a nebula. A very careful criticism of Laplace's hypothesis has been given by Messrs. Chamberlin and Moulton. They consider that the solar system has been derived from the aggregation of meteoric dust and fragments, which had possibly resulted from the collision of previously existing bodies" (Astronomy, p. 109).

Obviously, however, the contributory factors were both numerous and complex in their operations. Collisions, fragments, meteoric dust, nebulæ, two or more of these last perhaps wandering into each other and getting mixed up, rotation, gravitation, heat and expansion, cooling and contraction, centrifugal and centripetal forces of several kinds—none of these were improbable; all seem quite consistent with Laplace's general idea; and it is difficult to imagine that any of them were any more absent from Laplace's mind than they are absent from the minds of thinkers to-day.

One other point still remains to be considered. question may be asked: "If the rings of the original Nebula broke up into the planets which were eventually formed, why did not the similar rings once supposedly possessed by all the planets of the Solar System also break up into smaller dependent orbs? In particular, why have not the rings of Saturn so broken up? Is there anything in their present appearance or condition, pointing to that as their eventual destiny? The answer is that those planets which now no longer possess rings have, as a matter of fact, one or more satellites circling round them. Jupiter has at least four; Uranus has also four; while Neptune has at least one. Even Saturn, which still retains its rings, has no less than ten. To this, however, the obvious rejoinder is, that the matter which went to the formation of Jupiter's four moons, or that now represented by Uranus's four moons, cannot possibly have exhausted all the matter which once, in a volatilized state, had surrounded those two planets in the shape of rings. Hence, the balance of that matter-unaccounted for by astronomers up to date-must still be existing and discoverable somewhere. Or, the above question may be reversed thus: "If Saturn, with its glorious rings, and its ten satellites in addition, represents a typical stage in the process of evolution from original nebula to eventually concrete and organized orbic maturity, how came it that the

concentric rings of the original Nebula ever broke up into planets only? Why did not a portion, at least, of that mighty ring-system remain in being, just as Saturn's ringsystem remains still in being, and await the day whenthe sun having cooled down-ring by ring, the volatilized solids first, and the lighter materials afterwards, according to their densities, it might gradually descend to the surface of the Sun, and settle there permanently, in stupendous successive layers?" The only reply to this that I can think of, is the following. The criginal nebular matrix imagined by Laplace existed under conditions vastly different from those of the Saturnian system, or any other particular constituent portion of the Solar System. The nearest fixed star is a Centauri, its distance being some 270,000 times the distance between ourselves and the Sun. Thus, the isolation of that nebular matrix in space was such that anything in the nature of external influences operating upon it must have been imperceptible. It is far otherwise with the Saturnian world, or any other subordinate department of the Solar System. All sorts of influences must have poured in upon it from the Sun and from its sister planetary systems, all tending to control its development in evolution, and to impart to it a definitely individual character. Therefore, if the process by which our Solar System evolved from an original nebular matrix, is not in all respects, stage by stage, reproduced in the evolutional history say of the Saturnian world, why should we be in the least surprised?

Now let us pass to Jupiter. This enormous orb represents planetary volution one stage further on than the stage at which we behold it in the case of Saturn. Saturn, though possessing no less than ten moons, still retains its rings. Jupiter possesses only four large moons; but its rings—assuming that once upon a time it had rings—have disappeared, as such. What has become of

them, or at least of the stuff of which they were composed? Have they fallen upon the planet, settling permanently upon its surface, or at least spreading themselves round the Jovian globe in the shape of an immense enveloping mantle of comparatively low-lying, but still floating, because still volatile, matter? This is what Mr. Prentiss maintains. As the rings, after segregation, began, one by one---the lowest and heaviest first-to descend nearer and nearer to the planet's surface, they would necessarily do so along precisely the same lines as those along which they had once ascended, and would finally spread themselves out, away from the equatorial line, north and south, towards the poles. Because Jupiter's gravitational downward pull, as exerted at the poles, would be stronger from those directions than at the equator, where the centrifugal force arising from the planet's rotation on its own axis, would counterbalance it to some extent. Neverth less, as the floating volatile substances sink lower and lower—in fact for as long as they do not drop to the level of the rain-belt, or height above the planet's surface where condensation into water naturally takes place—for just so long will there be heavier accumulations over the equatorial regions than anywhere else, in spite of the tendency to spread sideways. How long this stage of evolution is likely to endure, may be estimated from a consideration of the fact that the rate of speed at which the descending process goes on can never possibly exceed that at which the forces which originally sent all the volatilized substances aloft wane. well as can be judged, Jupiter has now reached the stage at which its descending, but still volatile substances, once rings, are diffused quite evenly around the planet, as it were completely blanketing it in belts at a distance of about 1,000 miles from its surface. Being, however, as we have scen, more banked up in equatorial regions than in regions

nearer the poles, they shut out the fiercer rays of the Sun at the equator, and tend to equate the temperature there with that prevailing in what, north and south, might otherwise be described, in language familiar to us because of our own present terrestrial conditions, as the temperate and arctic or antarctic zones. Thus—probably for scores of millions of years—Jupiter is destined to experience nothing except that warm, uniform, edenic climate to which I have already referred some way back. As regards Saturn, which is now passing through a much earlier stage of evolution, Mr. Prentiss is of opinion that—

"Its vaporized solids are, in the main, spread quite evenly over its surface nearly to its poles, while its lightest vapors, mainly its water and carbon, are slung high above its surface, revolving around it in rings, as we see, high above its equator" (p. 63).

Adopting, then, some modification of Laplace's Nebular Ilypothesis, or, if preferred, even of Chamberlin and Moulton's Planetesimal Hypothesis, with its basic idea of an eruptional origin, and knowing what we do of those two extraordinary planetary systems associated with the names Saturn and Jupiter, we are in a position to form a very fair conception of the volutional stages through which our own Earth has probably passed, to reach the conditions in which it now finds itself. Clearly, like the Sun to-day, and like all the planets in distant times, it was once a burning world. Clearly, also, it once possessed rings, just as Saturn possesses them yet. As clearly, that stage was left behind, and it passed into and through that further stage through which we can see that Jupiter is even now passing-ringless, but mantled in clouds of those volatile substances which once upon a time had constituted its rings-a stage during which these blanketing clouds acted, probably for countless millions of years, as an intercepting medium in

respect of the fierce actinal rays of the Sun, and so, throughout those many successive acons, conferred upon it a warm uniform edenic climate—a kind of greenhouse temperature, as Mr. Prentiss calls it, that prevailed all over it, from pole to pole. Even this stage came at last to an end, and Earth entered upon yet another—the stage (never yet reached either by Saturn or by Jupiter or by any other planet, so far as we know) which opened with that stupendous revolutionary change in Terrestrial conditions sometimes styled "The Glacial and Inter-Glacial Periods," and more popularly "The Great Ice-Age," which appears to us to have arrived so suddenly, and which is dealt with so originally, so interestingly, and so ably by Mr. Prentiss in his book under review.

To cut a long story short, we learn from Mr. Prentiss (who is largely inspired by the writings of the late Professor Isaac N. Vail) that it was the successive falls to Earth of the last few spread-out layers of volatile matter blanketing the globe, which caused the various Ice-Ages; that, even in the Saturnian stage, the entire disc-like formation of volatilized substances had begun to segregate into rings, each representing those substances in some special order of their gravity—the heavier consisting of metals, carbons, etc., and destined to be the first to fall; the lighter consisting of mixed carbons and water; while the lightest (water) would float highest, and be the last to fall: that these disc-rings and onionlike layers of the diffused blanketing clouds had vast spaces between them, and the more the rings and layers descended and condensed the greater would be the spaces, until, when the falls occurred, the spaces would be far wider than the layers; that after each fall of a layer, a very long time would be required to restore the warm, equable, edenic climate, because the next highest layer or ring would be at a tremendous elevation, but when

any such further ring did come down and join the blanket-like formation, it would not only bank up heavily over the equatorial regions, but would also spread out towards the poles, shutting in the heat there, and so equalize the temperature everywhere; and thus it was these vast intervening spaces, combined with the immediately preceding ring-drop, which were the cause of the so-called *Inter-Glacial Periods*. In these Inter-Glacial Periods, explains Mr. Prentiss—

"there being no clouds low enough to condense into rain, there could be no rain, and there being no torrid, temperate, and frigid zones with radically different temperatures, except close to the remaining ice sheets, there would not be storms of wind and rain, and the result must have been a warm, quiet, rainless, stormless age of very uniform temperature" (p. 259).

Meanwhile, let us remember that, as a consequence of these successive condensations and falls, and proportionately thereto, the vast pall of volatile substances which for untold millions of years had been blanketing the Earth almost from pole to pole right up to the time of the first Ice-Age, and which was periodically re-formed, or at least augmented, at the advent and throughout the duration of the various successive Inter-Glacial Periods, was steadily undergoing a process of drain, and becoming gradually thinner; and hence more and more diffused light was gradually penetrating the pall, as it slowly drew nearer and nearer to the Earth. Here again I quote—

"From the foregoing it will be seen that an ice age and a deluge are twins of a common parentage, and sprang from a common cause; that just as sure (sic!) as there were four or five ages of ice, just so sure (sic!) were there four or five deluges. all but one of which occurred before man appeared on the earth" (p. 217).

"Finally the last great Ice Age came on, and a tremendous fall of snow for the last time buried the frigid and temperate zones under immense sheets of ice, while torrential rains deluged the warmer portions of the earth, causing the Noachian deluge.

"This was caused by the fall of the last belt of the returning vaporized oceans, clearing the skies and ushering in an entirely new era. The old era of a cloud-covered earth passed away, never to return, and man for the first time saw the rainbow and the undimmed sun shining in all his glory" (p. 253).

All this is very wonderful and very enlightening. But one thing is quite certain; and that is that, if we are to accept Mr. Prentiss's solution of the problem of the Ice-Ages and the Inter-Glacial Periods, then many of our old ideas about the kosmic and terrestrial past—and in particular many of the ideas which for generations have almost attained the rank of dogmas in scientific circles—will have to go by the board.

For instance: the vast deposits of what are termed 'stratified rocks' covering both land-areas and oceanfloors in many regions, are found in layers of different kinds-metalliferous, carboniferous, lime, and so fortheach kind reposing separately by itself, and all showing a depth or thickness of from 15 to 20 miles till we reach the foundation on which they rest, the once molten but now cooled and vitreous surface of the Earth. According to scientific teaching, they were formed by what is technically termed 'Erosion.' But erosion from what? At the time when they were formed, if land and water were then in the same proportions to each other that they are in now, one-quarter of the Earth's surface was land-the cooled, vitreous, fire-hardened foundation just mentioned-and 3-quarters consisted of water—the archæan, far-stretching, but shallow seas already referred to. There were as yet no mountain-ranges, or other elevated regions, on the globe. For instance, the Himālayas were unknown till Pliocene times-millions and millions, probably billions, of years later! How, then, by the washings from this flat, bare. glassy land area, representing only 4 of the Earth's surface, could the shallow seas, representing 3 of it (not to speak

of the continents themselves) have been filled up in parts to the depth stated? Even if the proportions of land and water were not then $\frac{1}{4}$ and $\frac{3}{4}$ respectively, are we seriously to be asked to believe that erosion effected the deposits in that orderly sequence of distinct and separate layers which distinguishes them: In the Text-Book of Geology, at p. 983, we actually read—

"We do not yet know satisfactorily the rate of erosion or sedimentary accumulation. Data have been gathered as to the mean annual rate of sedimentary discharge for nine rivers, and it varies between 1 part of sediment in 291 of water for the Rio Grande and 1 part in 10,000 for Uruguay. Harker states: 'The highest figure is thus thirty-four times as great as the lowest,' and 'a mean of nine figures so discordant cannot afford any information of quantitative value.'"

We should say not, indeed! Of what value, then, are any calculations based on so-called Erosion? This "Erosion" idea is, in short, utterly absurd. Clearly the bulk of these earthy deposits came from the skies, under the conditions already indicated.

Again, our text-books are full of allusions to geological periods, in course of which the land suddenly or gradually sank, and the seas transgressed, or advanced, over extensive areas. For example, Sir Charles Lyell, as already noticed, assumes different distributions of land and water, combined with sudden elevation and submergence of considerable land areas, in his attempted solution of the problem raised by the question of the cause of the Ice-Ages. Of course we know that specific continents. like those of Lemuria and Atlantis, are said to have actually sunk. I am not now referring to events of that nature. I am referring to occurrences that were very much earlier in time, and also, as we may suppose, even more general. In those remote ages-for we are now dealing with times that long preceded even the first Ice-Age—the seas were comparatively very shallow. Of

course, if the land did actually sink, it would be possible for even shallow seas to "transgress" upon it. But suppose there really was no sinking. Suppose that, as Age succeeded Age, and deluge followed deluge—the water all coming from the rings and layers of volatilized elements floating in the skies -with one grand finale, in the shape of the last and greatest Deluge of all-may the truth not rather have been that the oceans and seas, originally shallow, sometimes gradually and sometimes suddenly became rastly augmented, till at last they attained their present dimensions and depths-whereupon, naturally, the land areas would in many places disappear, and seem to have sunk, and the oceans and seas would actually have "transgressed" upon the land? To me this explanation of the particular problem under notice appears much more adequate and acceptable than the elaborately reasoned, yet, for all that, not necessarily so reasonable, conjectures of soi-disant Science.

When geologists did not know what to do with an old-world land-area—when the conditions it presented did not fit in with their theories—they incontinently sank it. Then, if their theories needed it, they just as readily raised it again from the deep. All by imagination and capricious will-power!

Lastly, in conventionally prevalent theories it is assumed, as a matter of course, that from the epoch when the first beginnings of organic life made their appearance on Earth, up to present times, the Sun has shone on the Earth's surface just as steadily, brightly, and warmly as it does now, interrupted say only by passing clouds. This assumption must henceforth be given up.

How all these remote and mighty happenings affect the subject of "Āryanism and the Rig-Vedic Age," and in particular the question of "The Origin of the Āryas," must be reserved for future consideration.

Aryanism and the Rig-Vedic Age

BY

H. BRUCE HANNAH

IV

Prominent in the long procession of arguments which stream past us in Mr. Abinas Chandra Das's Rig-Vedic India, in support of the conclusion that "there can be no doubt that the Indo-Āryans lived and flourished as a civilised people in the Miocene or Pliocene epoch" (p. 22), is the statement that Sapta-Sindhavah, or "Sapta-Sindhū," as he prefers to call it (if not actually their domicile of origin, at least their special habitat and homeland for thousands of years), was centrally situated with reference to four distinct seas or oceans—(1) a Rājputāna Sea, which can be safely surmised to have lasted up to the end of the Tertiary epoch (p. 7); (2) a long stretch of sea existing in the Miocene, nay possibly even the Pliocene, epoch, which extended from the eastern shores of Sapta-Sindhū eastwards as far as the confines of Assam; into which the Ganges and Yamuna, after running their originally short courses, poured their waters; and which may now be described as having covered what is known as the "Ganges Trough" (p. 10); (3) the Arabian Sea, and an arm of it which extended up towards the Indus Valley and so covered a large part of Sindh (p. 25); and (4) a large Sea lying north of the Himālayas, at an early geological epoch connected with the Arctic Ocean, later converted into an inland sea, covering a large area in Central Asia, extending as far west as the Black Sea, and

continuing to exist as an Asiatic Mediterranean down to the dawn of historical times (pp. 27, 28).

In his History of Sanskrit Literature, at p. 143, Professor A. A. Macdonell ventured the observation that "the Ocean" was probably known to the Indo-Āryas only from hearsay. Mr. Das will not have this at any Not only, he asserts, were the Indo-Āryas familiar with the word Samudra, in the sense of "Sea" as distinct from Sindhū (see Rig. VIII, 6, 4; 52, 22), but they even sometimes used Sindhū in the sense of "Sea" (Rig. I, 46, 2, and argument founded thereon). This is probably correct. Further, he cites a number of texts illustrative, as he maintains, of the intimate knowledge of the Ocean and its affairs possessed by the Indo-Āryas. In this connection I do not go so far as to say that Mr. Das has altogether failed to make out his case: but I cannot help thinking that some of his citations are not very convincing. It is by no means difficult to imagine many poets, who have never seen the sea and know nothing about it personally, being quite able to give utterance to ideas of the sort expressed in some of these hymns. Again, Mr. Das cites rigs which speak of Samudras in the "East" and in the "West" (e.g., X, 136. 5), and rigs which allude to Ushās being "seen in the East," and being "born in the Eastern quarter of the spacious firmament" (I. 124.3; 5). This last is really cited in connection with Mr. Das's criticisms of the late Mr. Tilak's "Arctic Home" theories: but it also seems to be vaguely relevant here. Finally, in connection with the Oceans, we are referred to Rig. IX, 33, 6, and Rig. X. 47. 2. Looking these up in Wilson's edition of the Rig-Veda Samhitā, this is what I find-

Vol. V, p. 257.

[&]quot;6. From every side, Soma. pour upon us four oceans of riches, grant us thousands (of desires)."

Vol. VI, p. 127 (addressed to Indra).

"2. (We know thee to be) well armed, a sure protector, a safe guide (renowned throughout) the four oceans, the depository of riches, deserving of repeated worship, adorable, the preventer of many (ills): grant us various fertilizing riches."

These two lonely verses, with their vague and obviously metaphorical allusions to "four oceans" (which might be any oceans), we are solemnly asked by Mr. Das to accept as proof of the "perfect knowledge" possessed by the "Indo-Āryans" of the four specific seas surrounding the land of Sapta-Sindhū as above described (p. 34).

Then, as the kind of text which shows how familiar the "Indo-Āryans" must have been with the Deep, as a shoreless and limitless waste of nothing but water, save for an occasional island (*Dvipa*), behold the following, cited at p. 35--

Rig-Veda 1, 169, 3 = Wilson, Vol. II, p. 158.

"3. Thy weapon, Indra . . . Agni . . . the oblations encompass him as the waters (surround) an island."

Verily, Mr. Das is easily satisfied! Moreover, it appears, the Āryan merchants used actually to "plough" the seas with their vessels. What perfectly clinching evidence! Who but a naturally sea-faring people would be acquainted with an expression like that? The wonder is how such great men had not the moral courage to refrain from using such very "common stock"!

I really must draw attention to yet one other of Mr. Das's citations from the *Rig-Veda*, upon which he seems to rely in proof of an intimate knowledge on the part of the "Indo-Āryans" of at least one of these four hypothetical oceans, but which appears to me to evaporate in his hands. It is *Rig.* I, 116, 3, 4, 5=Wilson, Vol. I, pp. 306, 307—

"3. Tugra, verily, Aswins, sent (his son) Bhujyu to sea; as a dying man parts with his riches. But you brought him back in

vessels of your own, floating over the ocean, and keeping out the waters.

- 4. Three nights and three days, Nāsatyas, have you conveyed Bhujyu, in three rapid, revolving cars, having a hundred wheels, and drawn by six horses, along the dry bed of the ocean, to the shore of the sea.
- 5. This exploit you achieved, Aswios, in the ocean, where there is nothing to give support, nothing to rest upon, nothing to cling to—that you brought Bhujyu, sailing in a hundred-oared ship, to his father's house."

True, the idea of the "Ocean" is brought in here: but the reference is not to any Ocean in the ordinary sense of the word—and quite certainly not to any of the four specific Oceans above alluded to as once surrounding the land of Sapta-Sindhavah, as Mr. Das would have us understand it. Obviously, what the Priest-Poet has in his mind, is the annually recurrent struggle between Indra on the one side and Vritra (under the names of Çūshna, Çambara, etc.) on the other, during the 90, 99, or 100 days of the cloudy 3 months (presided over by Ekata, Dvita, and Trita) which roughly constitute the "Rainy Season," at the end of which the Sun is released from his prison—Bhūjyū is rescued. Mr. Das ought to be perfectly well aware of this himself: for in his criticisms of Mr. Tilak's views regarding the Arctic North, as referred to in the Rig-Veda, he makes considerable play with this very argument in his chastisement of that brilliant writer.

It will be remembered that, when wrestling with the question as to when Man first appeared upon the Earth, Mr. Das adduced a certain amount of testimony in favour of the possibility, if not the probability, of that event having occurred towards the close of the Miocene subperiod of the Kainozoic or Tertiary Era (p. 23). On grounds both geological and archæological, however, he is fairly sure that Man existed in the Indian Peninsula in

Pliocene times (p. 22). Even that position, he feels, has its perils from the standpoint of cold scientific proof: but in any event—and here, in his enthusiasm, Mr. Das passes from the idea of Man's first appearance on Earth, or in India, to the still more fascinating idea of the age of some of the oldest hymns of the Rig-Veda—we need have no hesitation whatever in assigning it to the Pleistocene. None of which ingeniously alternative views, be it noted, contribute in the slightest degree whatsoever towards restraining Mr. Das from placing in the forefront of his argument the assertion already referred to—that "there can be no doubt that the Indo-Āryans lived and flourished as a civilised people in the Miocene or Pliocene epoch" (p. 22), presumably, of course, in Sapta-Sindhavah.

A very few considerations will suffice to reveal the utter baselessness and even absurdity of this complacent pronouncement. Mr. Das does not offer any direct proof of his statement. He has none. The conclusion is arrived at by a process, in the nature of special pleading, which consists largely of a series of mental gulps and wriggles that are at least highly diverting. The evidence, such as it is, for Man's presence in the Indian Peninsula (mark that term) during the Miocene, or at any rate during the Pliocene, comes, not from the not, for instance, from Sapta-Sindhū itself, but from the despised South-from Further India and the Narbada Valley. But Mr. Das has no intention of letting a little circumstance like that foil him. Sapta-Sindhū, he points out, is one of the oldest life-producing regions in India, if not the oldest. (As a matter of 'fact, it and its whole neighbourhood was once submerged under the Southern Ocean-probably in Jurassic times-and only later became added to India: it is therefore younger, not older, than the rest of India, geologically!). Therefore, of course, Sapta-Sindhū must

have been inhabited by Man long before any other part of India was. Therefore development in evolution there must have been far in advance of such development elsewhere. Therefore, when Man was just appearing in Further India, or the Narbada Valley, during the Miocene, autochthonous Man in Sapta-Sindhū must have been far on the road of Progress. Therefore Civilization must have been attained by autochthonous Man in Sapta-Sindhū long before it was attained by any other representatives of Man in India. The rest of the world did not count then. But autochthonous Man in Sapta-Sindhū was "Āryan." He was the 5 Janāhs mentioned in the Rig-Veda – now called the "Indo-Āryans." Therefore, "there can be no doubt that," etc., etc., as stated at p. 22 of Mr. Pas's book.

Again, speaking from a Darwinian point of view, we may take it for granted that the erect posture of Man is of very ancient origin—

"for it is fully developed in the oldest fossil-men, and probably had its beginning in the gibbons of Pliocene time. It is, however, not so much in his posture that man differs from the large anthropoids as in his manner of progression. He is adapted to living on the ground, 'an adaptation which allowed him to escape beyond the limits of forests and occupy the whole world.' It is, therefore, in the construction of the legs and in the setting of the entire foot upon the ground (plantigrady) that man varies much from the greater apes, and as the human leg and foot are already developed in the oldest known fossil-man, it is clear that this evolution also took place prior to the Pleistocene" (Text-Book of Geology, by Pirsson and Schuchert, pp. 960, 961.)

Again-

"In the later Oligocene of Egypt appears the oldest ape (Proplio-pithecus), apparently the progenitor of all later anthropoids. This was a small animal which spread in early Miocene time into Europe and there gave rise to the larger apes of the Western part of that continent (Pliopithecus into Dryopithecus). It is, then, since the middle Miocene time that we may expect the rise of the human stock.

The great-bodied primates of about this time probably divided into two independently evolving stocks, the one retaining the ancestral arboreal habitat, the other taking more and more to the ground. The former line of evolution gave rise to the gorilla and chimpanzee of Africa and the orang of Borneo and Sumatra, while the terrestrial stock developed into the ancestry of man. Living man is known as Homo sapiens (reasoning man) and in his varied geographical races is distributed over the entire earth. As we go back into the Pleistocene we meet with other human species, more and more primitive, and finally with the ape-man (Pithecanthropus) of Java" (Ibid, p. 962).

We talk readily and lightly of the Recent and Pleistocene sub-periods of the Quaternary or Post-Tertiary Era. of the Pliocene, Miocene, Oligocene, and Eocene subperiods of the Tertiary or Kainozoic Era, of the Cretaceous, Jurassic, and Triassic sub-periods of the Mesozoic or Secondary Era--not to speak of the Paleozoic or Primary Era and the Eozoic or Archaean Era, with their respective sub-periods -- but what do we mean by these names in regard to time? In that connection what ideas ought we reasonably to attach to them? According to Dana, the Mesozoic was 3 times as long as the Kainozoic, inclusive of the Post-Tertiary up to date; and the Palaeozoic was 4 times the duration of the Mesozoic. may presume that the Archaean Hence, we 5 times as long as the Palæozoic: thus giving the following ratio-Tertiary and Post-Tertiary, 1; Secondary, 3; Primary, 12; Archaan, say 60; i.e., Kainozoic time was only 1 th of the whole. It equates with the Tertiary Era, but is here meant to include also all post-Tertiary time up to date, i.e., some 2,000,000 years, even on Wallace's calculations. According to others, this must be considerably reduced (Man and the Glacial Period, p. 363). Also, according to an estimate by H. R. Knipe (who judged by the thickness of the stratified erosional deposits for each sub-period in America), the present period since the last Glaciation

lasted 50,000 years, the Pleistocene 150,000 years, the Pliocene 200,000 years, the Miocene 850,000 years, the Oligocene 500,000 years, and the Eocene 500,000 years; while, according to larger European estimates, the Recent and Pleistocene lasted 400,000 years, the Pliocene 1,200,000 years, the Miocene 1,400,000 years, the Oligocene 1,200,000 years, and the Eocene 2,000,000 All these calculations, be it remembered, were based on the theory that the deposits referred to were the result of Erosion. But, if this theory be unsound, or even riskily elusive; if, in short, we have to discard it in favour of a theory that the deposits were all effected from the skies, secularly, i.e., that each stratum took just as long to be formed as each planetary ring took to descend and diffuse its constituent elements upon the bare vitreous surface of the Earth-what then? These ring-descents only occurred at special epochs, and between any two of them there seems to have been an interval of inconceivably long duration—perhaps scores of millions of years. Then, when a ring-descent did take place, the ensuing precipitation of de-volatilizing material upon the face of the Earth must have been indescribably slow. Possibly, therefore, we shall have to increase indefinitely even the biggest of our estimates of the durations of the successive geological periods. Assuming, however, that Man made his first appearance upon the Earth at the close of the Pliocene sub-period, or sometime early in the Pleistocene sub-period, what, then, is the use of speculating as to how long ago even that wasor at least of being in any way dogmatic on the subjectseeing that we may really have to think, or rather to conjecture, in unknown millions of years?

In that case, where do Mr. Abinas Chandra Das and his claim regarding the antiquity of the "Indo-Āryans" of Vedic Sapta-Sindhū, not merely as human beings, but

as a pre-eminently, or shall we even say exclusively, civilized people, come in?

But even from the standpoint of the old orthodox views in this connection, and the estimates as to time thereon based, Mr. Das is equally out of court: for, as I showed in a previous paper, even up to the close of the Pliocene, the world—so far as specialists have been able to ascertain—was a world whose dominant inhabitants were the Anthropoids; and, as for Sapta-Sindhū, that part of it, at least, in which the Siwāliks are situated, was a particularly notable stronghold of these extraordinary creatures! Man may have been on his way: but, so far as we know, he had not yet arrived.

Even that, however, is by no means all. Mr. Das's views regarding the more or less extensive and distant seas that once surrounded Sapta-Sindhu, are a very prominent and important feature of his case. On the strength of the texts which he cites, he maintains that the already highly civilized "Indo-Āryans" in Sapta-Sindhū were familiarly acquainted with these Miocene or possibly Pliocene seas—even with these 4 oceans—and that certain of the hymns in the Rig-Veda actually contain references to them. He tells us that there is geological evidence to prove that in very early times - in fact, from early Permian times—Southern India (note the specifically limitational description) formed part of a huge continent (for which Blanford proposed the name "Indo-Oceana,") which extended from Burma and South China on the east, to East and South Africa on the west, and from the Vindhya hills on the north to Australia on the south. It was probably not connected anywhere with Western Asia, though, he adds, there is reason to believe that it did join with the Eastern Himālayas somewhere in the neighbourhood of distant Assam (pp. 91-92). Mr. Das's main concern at this stage seems to be to draw our

attention to the fact that, owing to the interposition of the Rajputana Sea, south or south-east of Sapta-Sindhū, Sapta-Sindhū must have been wholly cut off from any kind of inter-communication between itself and this great nouthern continent-Mr. Das's dominant idea, of course, being a desire that we should realize that humanity in Sapta-Sindhū was sui generis, or at any rate altogether lifferent in its origins and nature from humanity is evolved, or at least resident, in "Indo-Oceana." As for Assam and Bengal, he seems to be content to let heir destinies in this respect drift. They may have derived rom the inferior ethnic strata of the South. But not o the favoured "Āryans" of Sapta-Sindhū. From the beginnings of time-isolated, guarded-they had deveoped steadily into super-evolutional maturity within the porders of their own "God-fashioned" Country (Devavirmita Deça). With regard to the epoch of their origin, and to the age of some of the early hymns of the Rig-Veda, we have seen that, though not exactly quarreling with the Pliocene sub-period, and being even content f necessary to fall back upon the Pleistocene sub-period, vhat Mr. Das really wants us to be impressed with are he claims in this connection of the Miocene-be it only ts fluttering tail-end. By hook or by crook, therefore; t was necessary to obtain some sort of support for a tatement that the Rajputana Sea, the Sea along the langetic Trough, and even the Indo- ceanic continent, ill lasted up to the close of the Miocene. This Mr. Das loes not fail to find, in a casual conjecture thrown out by the late Professor Huxley, and lying embedded n some remarks made by Blanford and quoted by Mr. Das at p. 94. There we read--

"The Indo-Oceanic land appears to have existed from at least arly Permian times, probably (as Professor Huxley has pointed out) up to the close of the Miocene epoch." Commenting on these remarks by Blanford, Mr. Das (inter alia) adds that it is possible—

"that the isolation of Sapta-Sindhu continued till a much later period" (p. 97).

Here it may be observed—not only in this specific connection, but also generally—that, whatever the evidence secured by Mr. Das for any of the positions he is labouring to establish, he is quite good at seizing upon, and utilizing, all sorts of little curiosities and obscurities elsewhere discovered by him, for the purpose of stretching that evidence just a wee bit—sometimes a good deal—further. At the same time, why Mr. Das should be so concerned regarding the duration of "Indo-Oceana," when, according to him, not Northern India, and in particular not Sapta-Sindhū, but only insignificant and despised Southern India, had any connection with it, is not readily apparent. However, that is the way Mr. Das's mind works. Somehow or other he meanders to his end.

As for the Gangetic Sea and the Rājputāna Sea, Mr. Das seems to have come across in this way nothing particularly worth picking up. *Per force*, therefore, he has had to take refuge in broad qualified statements which practically commit him to nothing, while leaving him free to indulge in whatever plausible suggestions will best dove-tail into his general scheme. All he knows about the Gangetic Sea is that it was a Miocene Sea, except that on p. 21, he says—

"It lasted through the whole of the Mesozoic Era up to the Miocene and possibly the Pliocene epoch of the Cainozoic Era, before it became alluvial land. As we find mention of this sea in the Rig-Veda, the latter must be held to be as old as the Miocene or the Pliocene epoch whose age is to be computed by some hundreds of thousands, if not millions of years. This, at first sight, would seem to be extremely incredible. But," etc.

The italics are mine. As regards the statement that the Rig-Veda must have been as old as the Miocene or Pliocene, because some of the hymns make mention of this Sea, in the first place it is not at all certain that that was the Sea referred to; and in the second place, even if it had been certain, the statement would be a non sequi'ur, as obvious as it is amusing. We know a good deal now about how, with the help of Brāhmanistic "editing," the Vedas in their present form came to be put together. However, I pass this by for the moment.

Of the Rājputāna Sea, all that Mr. Das really ventures to say is, as already noticed, that—

"from the fact that 'Tertiary and Secondary strata stretch across from Sind, beneath the sands of the desert, towards the flank of the Aravalli,' it can be safely surmised that it lasted at all events up to the end of the Tertiary epoch, and that the above Rik" (VII. 95. 2, on the subject of the Sarasvati river) "must have been composed sometime during that epoch. If the disappearance of the Sarasvati was synchronous with that of the sea, then the event must have taken place some tens of thousands of years ago, if not hundreds of thousands or millions, and must have been posterior to the composition of, at least, some of the oldest hymns of the Rig-Veda" (pp. 7, 8).

Thus, then, Mr. Das, on the subject of Sapta-Sindhū and its surrounding Oceans or Seas, and the once existing, but now long sunken, Southern Continent—"Indo-Oceana," as Blanford proposed to call it.

Now let us see what the facts really were, so far as investigation has been able to ascertain them up to date. For since the days of Huxley, Blanford, and their contemporaries, considerable progress has been made in this vast sphere of research, and the sum of our knowledge in regard to Géology (as also to many other sciences) is much greater to-day than even the not unimposing stock which was possessed by the highly respected specialists just named.

True enough, then—once upon a time, but very very long ago, in fact as far back as early in the Permian, or last, sub-period of the Palæozoic or Primary Era-a period which, even on Knipe's moderate estimate, began in B.C. 7,500,000, and lasted for 500,000 years—the physiographical aspect of the world, i.e., the distribution of its land and water areas, was very different from what it is to-day. An excellent map of it (Fig. 434) is given in Pirsson and Schuchert's Text-Book of Geology, 1920, at p. 759. There we find that in those days there were two principal continental masses, one of which extended transversely almost round the globe, well north of the Tropic of Cancer, except for two comparatively tiny areas lying in the neighbourhood of North-Central America, which overlapped that tropic southwards by about 10 degrees. Its greatest transverse length lay along an area enclosed by the parallel lines of the Arctic Circle, or rather a few degrees farther north, and Latitude 60 degrees North. In the extreme west-where it included all North America and Greenland—it has been called "Eria." This portion ran right up into the Arctic North. central portion, which also linked up with Arctic regions, included the Arctic waters there, Spitzbergen, the North Atlantic, and nearly all Europe from the highest point in Scandinavia down to Gibraltar. The extreme eastern portion, which did not connect with the Arctic North, but which included all Asia east of Novaya Zemlya, and as far south as say Latitude 40 degrees North, has been called "Angara." The entire area was fantastic in shape. The great Southern land-mass or Continent-which has received the name of "Gondwanaland"—was almost wholly south of the Tropic of Cancer. In shape it was an enormous circle. Its most important muss. stretched transversely across the globe, from a point considerably to the west of the western coast of South

America, eastwards as far as say Calcutta, but excluding Further India and the Malay regions, which were under water. To the north, in Mediterranean regions, between say Gibraltar and Sicily, it connected with the Northern Continent; and here it extended beyond the Tropic of Cancer northwards for a distance of nearly 20 degrees. A little farther eastwards it slightly overshot the Tropic line northwards. But in the extreme east-in fact, where India lies—there was another big bulge northwards, say up as far as the Pamirs and the Karakoram Mountains, and inclusive also of a goodly portion of Tibet. Beyond the extreme eastern limit-lying, in fact, in the Pacific, about where the Philippines, the Carolines, the eastern half of Borneo, and New Guinea now lie-was a large Island-Continent. All Africa and the seas east and west of it, were included in the long transverse main mass. To complete the circle, Antarctica sent up two huge arms -one east and the other west-the former joining on with Australia and the latter joining on with South America.

Now, as to the water-areas. The Pacific Ocean was very much like what it is now. The Atlantic was a comparatively small affair, stretching between Southern Eria (i.e., a portion of North America) on the one side, and the junction-regions of the two great Continents (i.e., say South-Western Europe and North-Western Africa) on the other. A great arm of the Arctic Ocean came down southwards between Greenland and Spitzbergen, about as far south as say 70 degrees North Latitude. Another much greater limb of the Arctic Ocean came down from the North in the region of Novaya Zemlya, and extended southwards as far as the northern end of the Caspian. The entire area enclosed by Gondwana land, regarded as a circle, was one gigantic ocean—completely land-locked. Lastly, from that part of the Pacific where lay the Island-Continent above-mentioned, came a huge long transverse

Sea, which, after covering all Further India, Malaysia, and Southern China, extended westwards as far as say Sicily, thus blotting out Central Asia, Western Asia, Asia Minor and the entire eastern half of the Mediterranean, with the adjoining countries of Southern Europe on the north and of Northern Africa (including Khem) on the south. To this great Sea geologists have given the name Tethys. I invite particular attention to the fact that, in these old early Permian times, India, as we are familiar with it, did not exist. But the region where it (i.e., entire India, not merely Southern India) eventually did come into existence was then indubitably an integral part of the great Southern Continent which, under the name of "Gondwanaland," lay spread out across the globe throughout the whole length, and to the south, of the great Sea called Tethys. And so it remained, as long as Tethys and the Gondwana Continent endured. As for the spot in India which is now associated with the name "Sapta Sindhavaḥ," or "Sapta Sindhū," it is shown on Pirsson and 'chuchert's map as having been then (i.e., in early Permian days) under what can only be regarded as a most ineffably appalling state of pralaya, due to conditions of positive glaciation. Indeed, in those distant days Gondwanaland had many such areas of glaciation, both positive and uncertain. Or rather, as shown in the map, the glaciations in Gondwanaland were all positive. It was in the great Northern Continent that they were for the most part uncertain.

This, then, effectually settles Mr. Abinas Chandra Das's roseate dream-theories concerning the antiquity and supernature of the ethnic origins and evolutional developments that he fondly imagines are associable with Sapta-Sindhū, as a region absolutely cut off from all communication with Southern India or the great Southern Continent that once existed in what (relying on Blanford) he styles

"Indo-Oceana," and hence concerning the "Indo-Āryans" of Sapta-Sindhū as a race wholly apart from, and superior to, the races that dwelt in that mighty old southern world -at any rate so far as regards Permian times. Seeing that, as long as Tethys and Gondwanaland endured, all of what is now called India (and therefore Sapta-Sindhavah itself) must have remained what we now know it originally was-an integral part of Gondwanaland-it follows that (putting aside for the moment all later immigrations from other parts of the world) the life forms of early Sapta-Sindhavah—fauna as well as flora -so far as they were autochthonously connected with it--must necessarily be regarded as akin (indeed, as very closely related) to the life-forms of all other countries and regions that similarly were once upon a time integral parts of the same great old Southern Continent. Hence, from an aboriginal point of view, if Mr. Das wants to find what are probably the nearest surviving relatives of his early "Indo-Āryans," as allegedly the autochthonous inhabitants of ancient Sapta-Sindhū, there can be very little doubt as to the direction in which he must bend his steps-Southern India.

One thing is quite certain. In those days there could have been in vogue no idea regarding four specially notable Oceans such as that about which Mr. Das talks. The reason is obvious. There was nobody to start the vogue or to keep it in being. Of course there were plenty of vast bodies of water to choose from. But there was no humanity to notice and discuss them. Millions of years had still to elapse ere the day of Man's first advent upon Earth dawned—probably many more than H. R. Knipe's minimum of 7,000,000, less the period during which Man has actually been in existence. Not even the higher Reptiles of the Prime—the monstrous Saurians of the greater part of the Mesozoic Era—had come into the picture. Even their day was also, as yet, millions of years off,

It was only the day of such primitive forms of animal life as the Amphibians.

It is time, however, to make a step forward in our enquiries. Let us try to ascertain the approximate periods up to which—so far as specialists have been able to discover from the available evidence—the medial Sea named Tethys and the great Southern Continent called Gondwanaland really lasted.

Probably the final break-up of Gondwanaland preceded the disappearance and even the shrinking of Tethys. At any rate, Mr. D. N. Wadia, M.A., B.Sc., of Jammū, Kāshmir, describes matters broadly but enlighteningly thus—

"The Tertiary era is the most important in the physical history of the whole Indian region, the Himalayas as well as the Peninsula. It was during these ages that the most important surface-features of the area were acquired, and the present configuration of the country was outlined. Concurrently with the end of the Cretaceous or with the beginning of the Eocene, an era of earth-movements set in which materially altered the old geography of the Indian region. Two great events of geodynamics stand out prominently in these readjustments: one the breaking up of the old Gondwana continent by the submergence of large segments of it underneath the sea, the other the uplift of the geosynclinal tract of sea deposits to the north into the lofty chain of the Himalayas" (Geology of India, 1919, p. 203).

A little further on we read—

"The vast pile of marine sediments that was accumulating on the border of the Himalayas and in Tibet underneath the waters of the Tethys, since the Permian period, began to be upheaved by a slow secular rise of the ocean-bottom. During the long interval of ages from the Mid-Eccene to the end of the Tertiary this upheaval continued, in several intermittent phases, each separated by long periods of time, till on the site of the Mesozoic sea was reared the greatest and loftiest chain of mountains of the earth.

The last signs of the Tethys, after its evacuation of the Tibetan area, remained in the form of a few straggling basins. One of these

basins occupied a large tract in Ladakh, to the north of the Zanskar range, and another in the Hundes province in Kumaon; on their floors were laid down the characteristic deposits of the age, including among them the Nummulitic limestone—that indubitable and unfailing landmark of geological history. These sedimentary basins are of high value, therefore, in fixing the date of commencement of the uplift of the Himalayas in the time-scale of geology.

There were three great phases of the upheaval of this mountain system. The first of these was post-Nummulitic, i. e., about the middle of the Eocene, which ridged up the central axis of ancient sedimentary and crystalline rocks. It was followed by another at the end of the Sirmur period (Mid-Miocene), which lifted the latter zone of sediments, converting them into the inner lesser ranges of the sub-Himalayas. The third and final phase elevated these two zones, together with the outlying zone of Siwalik deposits at their foot, into the Himalayan mountains as we now see them. This last phase was of Pliocene age, posterior to the deposition of the great thickness of the Siwaliks.

As already stated, it was in the early Tertiary, or the end of the Cretaceous, that Gondwanaland, the most prominent feature of the earth's Mesozoic geography, finally broke up, and the Peninsula of India acquired its present restricted form. Incidental to this change, a profound redistribution of land and sca took place in the southern hemisphere. Few geographical changes of any magnitude have occurred since these events, and the triangular outline of South India acquired then has not been altered to any material extent " (1bid, pp. 203, 204).

After remarking that Tertiary rocks, from the Eocene upwards to the Pliocene, cover very large areas of India—less noticeably in the Peninsula proper, but very prominently and over an enormous superficial extent in a belt running along the foot of the mountainous regions on the western, northern and eastern borders of the country, i. e., in what is called the extra-Peninsula, Mr. Wadia observes—

"In all these areas the Tertiary system exhibits a double facies of deposits—a lower marine facies and an upper fresh-water or subaerial. The exact horizon where the change from marine

conditions to fresh-water takes place cannot be located with certainty at all parts, but from Sind to Burma, everywhere the Eocene is marine and the Pliocene fluviatile or even subaerial. The seas in which the early Tertiary strata were laid down were gradually driven back by an uprise of their bottom, and retreated southward from the two extremities of the extra-Peninsula, one towards the Bay of Bengal and the other towards Sind and the Rann of Cutch, giving place, in their slow regression, to estuarine and then to fluviatile conditions" (p. 205).

Elsewhere (p. 210) we read—

"The great series of Tertiary deposits of Sind are typically exposed in the hill-ranges, Kirthar, Laki, Bugti, Suleiman, etc., which separate Sind from Balochistan. The Tertiary sequence of Sind is, by reason of its exceptional development, taken as a type for the rest of India, for systematic purposes."

Epitomized, that sequence is as follows-

Period
Pliocene (Tortonian to Upper- Pliocene).
Lower Miocene (Burdigalian).
Oligocene.
Middle and Upper Eocene (Lute- tian and Bartonian).
London clay.
Danian.

Regarding the Salt-Range area (say from the Upper Jhilam westwards), Mr. Wadia tells us that an extensively developed formation in it is the Eocene nummulitic limestone. In the eastern parts is found the Laki series (London clay) as an underlay. The Middle Tertiary, he says, is absent from this area, so that the nummulitic limestone formation changes abruptly and unconformably into the Upper Siwālik, which is Pliocene, Pontian and

Tortonian. In other words, no Oligocene or Lower Miocene strata were deposited in the Salt-Range area (pp. 213, 225).

With Rajputana I shall deal presently.

As regards Tethys, Mr. Wadia tells us that, in the days when the Indian Peninsula yet formed an integral part of the great Gondwana continent (which must have been prior to, though perhaps also during, the Eocene sub-period), Tethys was completely cut off by its northern transverse mass from the huge southern Sea that was enclosed in the circle of Gondwana; but a deep gulf of Tethys—

"occupied the Salt-Range, Western Sind, Balochistan, and overspread Cutch, and at one time it penetrated to the very centre of the Peninsula by a narrow inlet through the present valley of the Narbada" (pp. 174, 175).

Further, he says--

"The southern sea at the same time encroached on the Coromandel coast, and extended much further north, over-spreading Assam and probably flooding a part of the Indo-Gangetic depression. It is a noteworthy fact that no communication existed between these two seas—of Assam and the Narbada valley—although separated by only a small distance of intervening land" (p. 175).

The entire Siwālik system (16,000 ft.) is divisible into two groups—that of the Kāshmir Himālayas, and that of the Panjāb and Kumāon Himālayas—and each of these, again, is divisible into Upper Siwālik (which is of Pliocene formation), Middle Siwālik (which is of Pontian formation), and Lower Siwālik (which is of Middle Miocene, or Tortonian, formation). Mr. Wadia describes the whole shortly as a system of "fluviatile deposits, clays, sandrock and conglomerate with mammalian fossils" (p. 212).

Indeed, he observes-

"Tertiary rocks enter preponderatingly into the composition of the outer, lower, ranges of the Himalayas, i.e., the ranges lying outside

(south of) the central zone of crystalline and metamorphosed sedimentary rocks. In fact, the whole of the outer stratigraphic zone, which is known as the sub-Himalayan zone, is almost exclusively constituted of Lower and Upper Tertiary rocks. With the single exception noted below, Tertiary rocks are absent from the ranges to the north of the sub-Himalayas. In the Punjab and Simla Himalayas, where these rocks have been studied, they are disposed in two broad belts, an outer and an inner, formed respectively of the Upper Tertiary and the Lower Tertiary. These strata in all likelihood continue eastwards with much the same disposition, but greatly reduced in width of outerop along the Kumaon, Sikkim and still eastern Himalayas, forming the outermost foothills of the mountains, separating them from the plains of the United Provinces and Bengal" (pp. 211, 212).

A little further on, however, Mr. Wadia adds-

"At this place must be mentioned the rather exceptional circumstance of the occurrence of Lower Tertiary strata in localities north of the central crystalline axis of the Himalayas. Two or three such have been observed, e.g., North Kashmir (Ladakh), and the Hundes province of Kumaon. Of these the Ladakh exposure is best known. In the Upper Indus valley in Ladakh, to the north of the Zanskar range, there is a narrow elongated outlier composed of marine sedimentary strata, with nummulites and other fossils associated with peridotite intrusions and contemporaneously crupted lava-flows, ash-beds and agglomerates."" No strata of younger age than these have been discovered in any part of the Northern Himalayas" (p. 212).

I think Mr. Wadia takes a somewhat wrong view of Tethys in this connection. Tethys was never an epeiric sea within the borders of India. These exceptional marine deposits, therefore, I submit, were not effected by Tethys as a sea which at that period was shrinking in India. Rather were they transgressional relics left by a Tethys normally external to India, at a time when it must have been at its greatest extent. Mr. Wadia had already referred to them at p. 204 of his book, when discoursing on the Tertiary systems. An even earlier

reference occurs at p. 177, in his chapter on the Cretaceous System. There, he said-

retrieve of the Tethys from the Himalayan province at this period, a few scattered basins were left at a few localities, e.g., at Hundes and Ladakh. In these areas the sea retained its hold for a time, and laid down its characteristic deposits till about the middle of the Eocene, when further crustal deformations drove back the last traces of the sea from this part of the earth."

I repeat, however, that in my belief Tethys was not "retreating" at this time. It was trespassing into areas to which it did not belong. Frequent references are also made to Gondwanaland and Tethys in Pirsson and Schuchert's Text-Book of Geology. For instance—

"The great equatorial land across the Atlantic which had so long united northern Africa to Brazil, was being disrupted by epeirogenic movements during Comanchian time and disappeared beneath the sea during the Cretaceous." Further and more extensive overlaps were of Eccene time. We may therefore say that the present configuration of the Atlantic Ocean had its origin in late Comanchian time" (pp. 880, 881).

Here, of course, the writers (who are American geologists) were concerned only with that portion of Gondwanaland (its extreme western limb) which lay in their own part of the world and more particularly interested them. But what was going on there at certain periods of time, was very probably going on elsewhere, e.g., in regions farther east, throughout the same periods. With regard to what they call "Comanchian time," it must be remembered that the terminology of American geologists is very different from, and considerably more elaborate than, that of older geologists in England. Their Comanchian sub-period was a stage in Mesozoic time, and comes in just between what we call the Jurassic and the Cretaceous sub-periods of the Secondary Era. This, therefore, if well-based, reveals the break-up of

Gondwana-land, at least in its early stages, as an almost unimaginably remote event. How long the disintegrating process went on, is, of course, another matter entirely.

Again-

"In Europe and Asia, though the marine overlaps were also less extensive than during the earlier eras, Tethys continued in full extent from western Europe into the Malay region and attained its greatest spread in Oligocene time. Its connections with the Atlantic were limited, and for a time it had Arctic connections east of the Urals. The Alps of southern Europe and the Himalayas of India began to rise in the Miocene and then the eastern half of this extensive middle ocean began to vanish more and more. In the Pliocene, Tethys had attained about the area and the general configuration of the present Mediterranean; but in these alterations the remaining areas of former shallow seas had been changed to a chain of great basins of oceanic depths—an epeiric sea had given way to a mediterranean ocean.

In southern Europe, northern Africa, and Asia Minor the stratigraphic and tectonic history is that of Tethys; in eastern Asia, Melanesia and Australasia, the very intricate record is that of the Pacific" (p. 913).

Yet again—

"On page 880 it was stated that Africa was separated from South America late in Comanchian time (Fig. 488) and now we learn that late in the Eocene the remainder of this equatorial Atlantic bridge sank, since Eocene deposits are general along the western border of Africa. The Cretaceous remnants of Lemuria almost all sank beneath the Indian Ocean during the Tertiary" (p. 924).

For present purposes, a study of the map on p. 191 of the Text Book of Geology (Fig. 488 referred to above) will be even more interesting for what it reveals of the stupendous transformation-scene said to have been presented by the Eastern World, say round about India, than it is when looked at only from the more restricted standpoint of American geologists. As regards the great

transverse land-mass in the northern hemisphere, Eria (now called Laurentia) remains much the same; the central division (now called Baltica) has shrunk tremendously in width, its southern parts having been completely wiped out, and, except for a few large islands, being now all sea-part, indeed, of the great Southern Ocean. Angara (still so-called) has increased enormously in size, in fact reaching down southwards almost to Australia, and, as regards shape, looking like a gigantic prototype of India. As for old Gondwanaland -- it has disappeared. Australia is there, but in a different shape, and nearly double the size it is to-day. All Northern Africa, except a bulge northwards in the north-east, which includes the Red Sea and all Western Arabia, is under water-those seas which have wiped out Central and Mediterranean Europe, Asia Minor, and indeed Asia as far east as Western China; but the new Africa has a considerable extension westwards. South America is represented by a separate mass, smaller than, and differently shaped from, present South America. Still further south, a portion of Antarctica extends upwards a little farther than the extreme southern point of America. This transformed South America is called Amazonia. Laurentia connects with the Arctic North: but Baltica and Angara do not. North of them is an extensive Arctic sea, and some way down into it protrudes a portion of Arctica. Lastly, between the new Africa and the southern end of augmented heart-shaped Angara, lies a long bean-like island-continent, which is called Lemuria—not the Lemuria of the Theosophists. Its northern half embraces and conceals all of what eventually became heart-shaped India, from Karakoram to Comorin-not merely Southern India, as Mr. Das imagines and states. The un-filled southern half of Lemuria, at its extremity, points to Madagascar, with link-like islandic formations in between.

Here, then, we see that, by the time of the Middle Cretaceous sub-period, not only has old Gondwanaland completely broken up, dissolved, and vanished, but Tethys also has entirely disappeared, as such!

Of course, what we are just now particularly interested in is the condition of India-more especially that part of it wherein Sapta-Sindharah is supposed to have lain. Looking closely at the configuration of Lemuria, as given in this map (Fig. 488), we observe that the territories now known as the Panjāb, western Rājputāna, Sind, Cutch, Kāthiawār, and even down to Bombay, were just excluded from the limits of Lemuria. That means that they must have been completely submerged by the waters of the extended Southern Ocean. This seems to carry the matter much further than the position referred to by Mr. Wadia (Geology of India, pp. 171, 175) when he says that in late Gondwana days a deep gulf of Tethys occupied these parts, and even penetrated down the Narbada valley to the very centre of the Peninsula-by which, of course, he can only mean that part of old Gondwana where the centre of the present Peninsula would have been; for there was no Peninsula, indeed no individuated India, then! Not until these submerged regions in the extreme west re-emerged from the ocean, could they have become integral parts of visible, above-sea India, as we know India now, or even been transgressed upon. I have come across no geological record relating to the approximate date when the re-emergence took place. But, in view of this long submergence, it is clear that—as parts of above-sea visible India these regions (which, of course, included Sapta Sindhavah) must be very considerably younger than the rest of India, i. c., than those main areas of it, including the much depreciated Southern areas, which, though concealed or veiled, as India, were embraced

in and formed an actually integral part of islo-continental Lemuria as above noticed.

It is also to be noted from the above map, that the extreme north-castern end of present India was also just excluded from the limits of Cretaceous Lemuria. Hence, these parts too must then have experienced submergence beneath the waters of the extended Southern Ocean. In this connection, therefore, we had better re-read Mr. Wadia's remarks about the encroachment of the Southern Sea on the Coromandel coast, the over-spreading of Assam, and the probable flooding of a part of the Indo-Gangetic depression (Geology of India, p. 175)

Lastly, under the head of "Himalayas of India," Pirsson and Schuchert write as follows---

"During Eccene time Tethys continued unbroken across Asia Minor, northern India, and Burma into the Indian Ocean and Melanesia. At the close of the Eocene, however, all of the Tethyian area of the Himalayas and Burma began to fold, giving rise to mountains of considerable altitude in many regions, and yet not extensive enough to blot out the sea. During the Oligocene, Tethys, even though shallow, still preserved its continuity, accumulating thick, uniform, marine deposits of gray to greenish shales and calcareous sandstones (Flysch of Swiss geologists). Toward the close of the Middle Miocene, the second and more marked phase of folding began, changing Tethys into a series of disconnected but subsiding basins, accumulating the continental deposits known as the Siwalik clays, sandstones, and conglomerates. Finally, in the Pliocene, came the third and greatest, upheaval, when the Himalayas, the loftiest mountains of the earth, had peaks nearly as high as Mt. Everest of the present, which stands 29,002 feet above the sea. The nummulitie limestones of Eocene age are even now as high as 19,000 feet above sea-level, and once extended higher over the mountain axes" (pp. 924, 925).

Seeing that Tethys, as such, is supposed to have been completely wiped out by the stupendous transformations which, according to Pirsson and Schuchert's map (Fig. 488)

abovementioned), occurred all over the world in Middle Cretaceous times, it is not very easy to follow these remarks, unless, of course, we do what these American geologists appear to have done, i. e., apply the name Tethys to the vast oceanic advances northward that are shown in their map. On the other hand, we must avoid doing what Mr. Abinas Chandra Das seems to have donc -i. e., apply this name Tethys (or the equivalent that was in his mind) to the big sheet of water, whether marine or otherwise, which is supposed to have covered the Gangetic basin in India at one time in the past. As a matter of fact, as already stated, Tethys was never an Indian sea, i.e., never an epciric sea anywhere within the limits of India. Except for two comparatively slight transgressions referred to by Mr. Wadia (Geology of India, pp. 163, 372)—one represented by the presumedly Jurassic limestone deposits in the Sub-Himālayan zone forming the Jammū hills, and another by the similar strata in the Tal series of Nipal and, of course, the Narmada floodings-Tethys never came south of the main Himālayan line! It was never south of that line even throughout the long preceding ages when the Himālayas were not in existence. The explanation is that the original southern border of Tethys was the northern coastline of Gondwanaland, as long as that ancient continent endured. That northern coast-line happened to coincide with the synclinic region along which the Himālayas were eventually thrown up. Not only, therefore, are the vast northward advances of the Southern ocean, as shown on Pirsson and Schuchert's map (Fig. 488), open to a suspicion that they are somewhat exaggerated, if the name Tethys is to be associated with them, but it is also clear that Mr. Abinas Chandra Das has mixed up in his mind the idea of the old Tethys (or his equivalent therefor) and the idea of the body of water, marine or

otherwise, which, at a very much later date, more or less covered the Gaugetic basin -- as he says, from Sapta-Sindhū to Assam—and so has introduced no little possible confusion into a subject which it is very necessary to consider clear-headedly. Broadly, then --omitting minor matters, and neglecting all seeming inconsistencies-what happened in the remote past appears to have been this. From early Permian days, up to late Cretaceous, or even perhaps early Eccene times, Gondwanaland was absolutely cut off by Tethys from the great northern transverse Continent: and throughout all those long ages-millions and millions of years -the entire territories now known as India were an integral part of Gondwanaland, and were therefore also absolutely cut off from the North. Then, in Jurassic times, or in late Cretaceous, or perhaps early Eocene, times (probably all through these several periods), Gondwanaland broke up, dissolved, and-except for divers strangely shaped and isolated masses, some of which are still represented by continental areas like Australia, Africa, and South America, while others have since disintegrated into islandic formations—disappeared. Thereupon the great Southern Ocean—theretofore brooding within the mighty ring-fence of Gondwanalandswelled or swept up northwards, either effecting the specific and comparatively unimportant transgressions in that part of Northern Gondwanaland which is now called India, spoken of by Mr. Wadia in connection with the extreme western and extreme eastern corners of India (see Geology of India, pp. 174, 175), and leaving Tethys still recognizable as such, yet farther north of that, or else wholly obliterating vast tracts of country in the manner shown by Pirsson and Schuchert in their map (Fig. 488), and so, after altogether wiping out Tethys, giving birth to a central congeries of oceanic transgressions, of enormous extent but comparatively shallow-

with which, nevertheless, the name Tethys is supposed to be associated. One particularly interesting result of this gigantic transformation-scene, as represented in the map (Fig. 488), is the appearance, between the new continental formation of proto-Africa and the newly (southwardly) extended land-mass of Angara, of the long, narrowish, bean-shaped island-continent, Lemuria, already referred to. This is shown as a remnant of vanished Gondwanaland. The entire region now known as Indiafrom say the Pamirs and Karakoram in the north-west to Comorin in the extreme south except only its extreme western and extreme eastern corners—lies cradled and veiled in the northern half of this curious relic of the mighty old Southern Continent that had once filled up half the Earth. Tethys, which had formerly been conterminous along its southern border with the northern boundary of Gondwanaland, was still-whether as yet recognizably Tethys, or as transmuted into the newly formed and far-extended oceanic areas above referred tosituate north of Lemurian "India"; indeed, in the last alluded-to case, rery far north of it.

Meanwhile, Time goes on. The southern half of Lemuria slowly disintegrates and fades away: and at last entire "India" (hitherto concealed in its northern half) appears, carved out very much in the shape in which we see it to-day. But not quite the same. Accessions—not impossibly Jurassic—have come to it from the ocean, in the shape of the extreme western and extreme eastern corners of the present-day extra-Peninsula, which had once been submerged, because lying outside Lemuria. Probably its eventually triangular shape, represented by what is called the Peninsula, was a gradual result of the upward secular washings of the great Southern Ocean, just as (though on a very much bigger scale) enlarged heart-shaped Angara had been similarly formed, ages

previously. But the Himālayas were not yet in existence. Indeed, it was not till Pliocene times-millions of years afterwards, and comparatively recent-that they were completely elevated. Really, however, that was only the final phase of a slow secular rise of the Tethyan oceanbottom, which had been going on quietly since Mid-Eocene times—thus gradually up-lifting the vast layers of marine sediments that had been imperceptibly but steadily accumulating in those parts, including Tibet, since remote Permian times. All along this line of titanic up-heaval the Tertiary system, it must be remembered, exhibits a double facies of deposits—a lower Eocene facies which is everywhere merine in character, and an upper Pliocene facies which is distinctively fresh-water, i.e., fluviatile or even subacrial. And this, again, reminds us of what Mr. Wadia says about the Southern Ocean, away back in at least Eccene times, i.e., probably about the time of the secular break-up of old Gondwanaland, having not only encroached on the Coromandel coast, but extended much farther north, over-spreading what is now Assam, and probably flooding a part of what is now the Indo Gangetic depression-apparently about the same time that the transgressions into Balochistan, the Salt Range, Western Sind, Cutch, and down the valley of the Narbada were occurring (Geology of India, pp. 174, 175).

From all this, therefore—seeing that Tethys was never an epeiric sea within the limits of India, and only made two comparatively insignificant little transgressions south of its usual southern border (treology of India, pp. 163, 372)—it is clear that there never was, and never could have been, any body of sea-water stretching from eastern Sapta Sindhavah eastwards along the Gangetic Trough as far say as present-day Assam, at any time in the past later than those unimaginably remote days which geologists call the Eocene sub-period of the early Kainozoic or Tertiary Era.

It will be remembered that two of the principal pillars ostensibly supporting Mr. Abinas Chandra Das's elaborately argumentary edifice in Rig-Vedic India, were the statements that, eastwards of Sapta-Sindhū, and actually referred to in the Rig-Veda, lay a vast Miocene, possibly Pliocene, sea, covering the Indo-Gangetic Trough and extending as far as Assam; and that, in another direction, lay the Rājputāna Sea, which "can safely be surmised to have lasted at all events up to the end of the Tertiary epoch," and that therefore the Rik in which he says that it is mentioned, or alluded to, "must have been composed sometime during that epoch!" (pp. 7-11). Now, what Mr. Das is really driving at, when he speaks of these seas as so existing, and so lasting up to the periods indicated, is this. He is desperately anxious to impress upon the minds of his readers the idea that thereby, throughout long long ages, Sapta-Sindhū must have been completely isolated from the world of Southern India-all intercommunication of an ordinary kind between Sapta-Sindhū and that world being absolutely cut off. His object? To show up in bold relief the fact, or rather his dream, that evolutional development necessarily progressed in Sapta-Sindhū on lines remote and different from those along which it progressed (if, indeed, it did progress) in Southern India. In short, to contrast, as vividly as he knew how, the superiority of "Indo-Āryan" Man in Sapta-Sindhū and the inferiority of rudimentary Anaryan humanity in the unspeakable unthinkable South!

But, alas, I fear that the weight of the geological evidence—both as already adduced and as still to be adduced—is heavily against Mr. Das. First, as to his alleged great Miocene, or possibly Pliocene, Sea, stretching eastwards from Sapta-Sindhū to Assam. Indian geologists do not pretend to know definitely what the physical history of the vast Alluvial Plains of Northern India was,

prior to comparatively recent geological times, save that the alluvion was clearly the result of fluviatile deposition which commenced after the upheaval of the Himālayas, and continued all through the Pleistocene. This ignorance is due to the fact that the alluvia laid down by river-action are so deep that it has been found impossible to penetrate low enough to admit of studying the underlying strata (Geology of India, p. 247). American geologists, however, are of opinion that Tethys once, i.e., in Eccene times, covered these vast regions of Northern India. Nay, they hold that this sea persisted there right into Oligocene times-the sub-period of the Tertiary Era which immediately followed the Eocene. Indeed, they say, it attained its greatest spread then, though it was shallow. Nevertheless, before then, i.e., at the close of the Eccene, these Tethyan areas of Northern India commenced to fold, thus giving rise to the beginnings of the great mountain-system in that part of the world. Towards the close of the Mid-Miocene, the second and more marked phase of this folding began, changing Tethys in Northern India into a series of disconnected but subsiding basins: and finally, in the Pliocene, came the third and mightiest upheaval (Tett-Book of Geology, p. 925). I do not share these views regarding Tethys as an epeiric sea within India: but, if we may analogically judge of the unknown by the known, is it not reasonable to assume that, just as in the extra-Peninsula, throughout Northern India, so all along the trend of these alluvial plains, marine areas would in the main have disappeared with the close of the Eocene sub-period, or at latest with the close of the Oligocene, and were followed in due time by those fresh-water areas which came as a result of slow but steady river-action?

What, then, is now the market-value of Mr. Abinas Chandra Das's asseverations in this particular connection?

Can it ever again be accorded a place in the quotationlists?

As regards his Rājputāna Sea-which, he maintains, lasted at least up to the end of the Tertiary Era, i.e., up to the close of the Pliocene, by which time, only, the Himālayas had been completely up-lifted—I have even more to say. In short, though Mr. Das has had his dream, there can be no doubt whatever that it has been only a dream. There is reason to believe that no such sea erer even existed within the limits of historic time! Nay, I strongly suspect that no such Sea has ever been in existence even within the limits of the ages during which Man has been a denizen of Earth! I say this even granting for argument's sake what I really reject -Mr. Das's contention that Man made his début sometime during say the late Miocene sub-period of the Tertiary Era. I doubt whether he had appeared before the close of the Pliocene sub-period. All we really know is that he was on the Earth sometime during the Pleistocene sub-period of the Quaternary Era. But, as I say, let us grant that he had appeared in the late Miocene. At a moderate computation that period lasted 850,000 years. Probably it lasted much longer. Be this as it may, Geology reveals the fact that it was as far back as early Eocene, perhaps Cretaceous, timesperchance even late Jurassic times—that sea-water spread into and temporarily (i.e., temporarily in a geological sense) occupied Balochistan, the Salt-Range, Western Sind, and Cutch, and even penetrated by a narrow inlet into what became Central India along the Narbada valley. Even here, be it noted, nothing is really said about Rājputāna as a whole; the Salt-Range was a mere district away up north, west of the upper Jhilam. Mr. Wadia says these encroachments were made by Tethys. He knows his subject; nevertheless I doubt

whether he is entirely right. Possibly, indeed probably, the temporary flooding of the Salt-Range was connected with "transgressions" made by Tethys-though an external Tethys-into Kāshmir and Nipāl: but the rest of the encroachments at that time seem to me to have been clearly only transgressional and temporary too, or may have been by the Southern Ocean. early Eccene must have been millions of years before late Miocene; Cretaceous times still earlier; and Jurassic times many millions of years before. Geologically speaking, as already noticed, these "encroachments"-if such they all were -- were only temporary affairs. soon, therefore (again geologically speaking), the marine over-floods vanished, leaving only their deposits, as still traceable. From that time, whenever it was-and it was certainly millions of years ago-sea-water has been unknown in those parts! Thus, then, matters have remained, right up to historical times. At least, Geology tells us nothing to the contrary. In other words, for millions of years back from now, Rājputāna, as a whole, seems to have been, if not always the dry desolate waste that it is to-day, at least not a marine area!

Mr. Wadia describes it thus-

"The large tract of low country, forming Rajputana, west of the Aravallis, possesses a mingling of the distinctive characters of the Peninsula, with those of the extra-Peninsula, and hence cannot with certainty be referred to either. Rajputana can be regarded as a part of the Peninsula inasmuch as in geotectonic characters it shows very little disturbance, while in its containing marine, fossiliferous deposits of Mesozoic and Cainozoic ages it shows greater resemblance to the extra-Peninsular area. In this country, long continued aridity has resulted in the establishment of a desert topography, buried under a thick mantle of sands disintegrated from the subjacent rocks as well as blown in from the western sea-coast and from the Indus basin. The area is cut off from the water-circulation of the rest of the Indian continent, except for occasional storms of rain, by the absence of any

high range to intercept the moisture-bearing south-west monsoons which pass directly over its expanse. The desert conditions are hence accentuated with time, the water action of the internal drainage of the country being too feeble to transport to the sea the growing mass of sands.

There is a tradition, supported by some physical evidence, that the basin of the Indus was not always separated from the Peninsula by the long stretch of sandy waste as at present. 'Over a vast space of the now desert country, east of the Indus, traces of ancient riverbeds testify to the gradual desiccation of a once fertile region; and throughout the deltaic flats of the Indus may still be seen old channels which once conducted its waters to the Rann of Cutch, giving life and prosperity to the past cities of the delta, which have left no living records of the countless generations that once inhabited them' (Sir T. H. Holdich, Imperial Gazeteer, Vol. I)" (Geology of India, pp. 5, 6).

Again, Rājputāna has a group of salt-lakes: and naturally, with visions of a former Rājputāna Sea connected with *Rig-Tedic* times flying around, one is inclined to wonder whether these may not be surviving remnants of such a sea. But, should any such idea enter our heads, it seems we must eject it, quietly but resolutely. On this subject Mr. Wadia writes as follows—

"Of the four or five salt-lakes of Rajputana, the Sambhar lake is the most important. It has an area of ninety square miles when full during the monsoon, at which period the depth of the water is about four feet. For the rest of the year it is dry, the surface being encrusted by a white saliferous silt. The cause of the salinity of the lake was ascribed to various circumstances, to former connection with the Gulf of Cambay, to brinesprings, to chemical dissolution from the surrounding country, etc. But lately Sir T. H. Holland and Dr. Christie have discovered quite a different cause of its origin. They have proved that the salt of the Sambhar and of the other salt-lakes of Rajputana is wind-borne; it is derived partly from the evaporation of the sea-spray from the coasts and partly from the desiccated surface of the Rann of Cutch, from which sources the dried salt-particles are carried inland by the prevalent winds. The persistent south-west monsoons which blow through Rajputana for

half the year, carry a large quantity of saline mud and salt-particles from the above sites, which is dropped when the velocity of the winds decreases. When once dropped, wind-action is not powerful enough to lift up the particles again. The occasional rainfall of these parts gathers in this salt and accumulates it in the lake-hollows which receive the drainage of the small streams. It is calculated by these authors, after a series of experiments, that some 130,000 tons of saline matter is annually borne by the winds in this manner to Rajputana during the hot weather months" (Geology of India, pp. 22-23).

We are told that—

"After the emergence of the Peninsula at the end of the Vindhyan system of deposits, this part of India has generally remained a land area, a continental table-land exposed to the denuding agencies. No extensive marine deposits of any subsequent age have been formed on the surface of the Peninsula since that early date.

In the Jurassic period, however, several parts of the Peninsula, riz., the coasts and the low-lying flat regions in the interior, like Rajputana, were temporarily covered by the seas which invaded the lands" (Geology of India, p. 168).

These encroachments, as Mr. Wadia calls them, over what was previously dry land, are, he says, not uncommon in the records of several geological periods: but they were always of a temporary nature.

"Such invasions of the sea on land, known as 'marine transgressions,' are of comparatively short duration and invade only low level areas, converting them for the time into epi-continental seas" (*Ibid*).

Amongst other instances of such deposits—sometimes, as a whole, designated the "Coastal System"—are the Upper Jurassic of Cutch and Rājputāna. True, therefore—

"The inroads of the Jurassic sea penetrated much farther than Cutch in a north-east direction, and overspread a great extent of what is now Rajputana. Large areas of Rajputana received the deposits of this sea, only a few patches of which are exposed to-day, from underneath the sands of the Thar desert. It is quite possible

that a large extent of fossiliferous rocks, connecting these isolated inliers, is buried under the desert sands " (1bid, p. 172).

"Fairly large outcrops of Jurassic rocks occur in Jaisalmer and Bikaner."

"Jurassic rocks are also exposed in the southern part of Rajputana where a series of strata bearing resemblance to the above" (the Cretaceous Balmir beds, previously referred to by Mr. Wadia?) "underlie directly Nummulitic shale beds of Eocene age" (Ibid, p. 173).

It is on the strength of these Secondary strata, and the other Tertiary strata, "stretching across from Sind, beneath the sands of the desert, toward the flank of Aravalli," that Mr. Das ventures to base his statement that the Rājputāna Sea lasted at least up to the end of the Tertiary (Rig-Vedic India, p. 7).

But note when they occurred—in the Jurassic subperiod of the Mesozoic Era! That sub-period actually preceded the Cretaceous. It even preceded the Comanchian interval of American geologists. It was the age of the great Saurian monsters of the Prime, the higher reptiles—Theropoda, Sauropoda, and the like. And the Cretaceous preceded the Eocene—which, indeed, introduced a wholly different Era. Well, if, for practical purposes, the Eocene was unimaginably remote, how much more so must these Jurassic times have been!

But let us consider. Were these Upper Jurassics, which cover such large areas in Rājputāna, Cutch, etc., really mere "Coastal Deposits" of the kind above alluded to? There is surely another alternative, though not even Mr. Wadia seems to have thought of it. Not impossibly they may relate back to the distant days spoken of above, when the extreme western corner of the extra-Peninsula, not having formed an integral portion of ancient islocontinental Lemuria, in whose northern half all "India" lay as it were cradled and concealed (Fig. 488), must have been submerged for an unascertained but probably

considerable time beneath the waters of the extended Southern Ocean. In that case we may probably take it for granted that the dissolution and break-up of Gondwanaland really began as far away back as sometime in the Jurassic sub-period of the Mesozoic Era.

Elsewhere Mr. Wadia tells us that what he calls "the aeolian accumulations of the great desert tract of India, known as the Thar," are "of the same age as, or slightly newer than, the alluvial formations" which he had just been dealing with, i.e., the vast fluviatile deposits, reaching to a depth of over 1,300 feet below ground-surface level, and nearly 1,000 feet below sea-level, which are now represented by the Plains of Northern India—"covering the largest portion of Sind, Northern Rājputāna, the whole of the Punjab, the United Provinces, Behar, Bengal and half of Assam" (Geology of India, pp. 249, 253).

Now, the formation of this Indo-Gangetic Alluvial Area only commenced after the final upheaval of the Himālayas, and it has continued "all through the Pleistocene up to the present" (Ibid, p. 247). In other words, it is of Early Quaternary, i.e. (speaking geologically), of comparatively recent, though absolutely incalculably old, formation. And—here we come to the point of these remarks—the wind-blown accumulations of the Thar, which, it seems, give to Rājputāna that arid, desert appearance which it presents to-day—as though it had once constituted the bottom of a former local sea—are even younger than these great though comparatively juvenile alluvial Plains!

On Mr. Das it seems to have acted as a veritable mirage!

With the complete evanishment into the thinnest of thin air of Mr. Das's beautiful dreams regarding his Miocene, or Pliocene, or Pleistocene Rig-Vedic "Indo-Aryans" in Sapta-Sindhū, and the oceans by which he

thought they were surrounded, away also into the same thin air disappear all those other ambitious theories about the origins of outside western races and cultures which he has striven so ingeniously to elaborate in his book. It is unnecessary, therefore, to deal with them at all.

If, then, the Gangetic basin, from Sapta-Sindhavah to Assam, considered as a marine area, was only a thing of remote old Eccene times, possibly even late Cretaceous times, and, whatever it was after that and up to Pliocene times, became a fluviatile area sometime during the Pliocene sub-period, i.e., about, or not long after, the tectonic appearance of the Himālayas—the days, say, when the Siwaliks were a notable stronghold of the Anthropoids, and Man had probably not even yet made his début upon the Earth; and if the various marine deposits in the extreme western corner of the extra-Peninsula, i.e., in Sind, Cutch, and the Salt-Range-say also in the Jammū hills-pointing to sea-encroachments there, effected either by the great Southern Ocean or by an external Tethys north of the northernmost point of India—are also referable to approximately early Eocene times; and if, except for remote and transitory coastal deposits, Geology reveals nothing as to Rajputana itself having ever been covered by sca-water, and the salinity of its several Salt-Lakes and even its generally arid aspect to-day can be accounted for in the definite way that Sir T. H. Holland and Dr. Christie do account for them; in short, if, not only throughout historical and proto-historical times, but even throughout the ages during which Man may be supposed to have been upon the Earth, there is nothing to show that any Rajputana Sea ever even existed, much less lasted up to the end of the Tertiary Era, i.e., up to the close of the Pliocene sub-period of that Era: what becomes of Mr. Abinas Chandra Das's case? Nothing seems to remain but to dismiss it. This I, at least, feel constrained

to do on the evidence, even as examined only so far--yet not without congratulating him on the industry and knowledgeableness which alone could have collected so great an array of assorted materials as that shown in Rig-Vedic India, and on the ingenuity and enthusiasm with which, albeit unsuccessfully, he has placed those materials before the Court, i.e., the reading public. He has at least erected a Sign-Post which serves the very useful purpose of warning us not to venture into the Oceanic wastes and arid deserts that he talks about, but to pursue our literary wanderings elsewhere. of his apparently unbounded credulity—in all matters touching Sapta-Sindhu and the "Indo-Aryans" who, he thinks, lived there in Miocene times, as highly civilized men-he does seem to have thought things out for himself. That alone entitles him to our felicitations.

The First Outlines of a Systematic Anthropology of Asia

(With Tables of Stature, Cephalic Index and Nasal Index of living subjects.)

RY

Prof. V. Giuffrida-Ruggeri.

Translated from Italian

BY

HARANCHANDRA CHAKLADAR, M.A.,

REVISED BY THE AUTHOR WITH ADDITIONS.

INTRODUCTION

A fact which is of great importance for the future of anthropology and which has escaped the notice of superficial observers of the anthropological movement—of those who seek for some anatomical novelty, losing sight of the true scope and object of our studies—is the new compilation made in late years of anthropological tables much more extensive and ample than the old and antiquated ones of Topinard (and this has naturally followed from the accumulation of the huge mass of materials that have been recently studied). It may well be conceived that if these old tables, although incomplete, have in the past been of so much service whenever one undertook the somatic study of any population of the earth, so much more will the new tables, which represent an incomparably

superior and better instrument of work and which greatly reduce the labour of supplementary research, prove-and they have already proved--to be useful to students of anthropology. The tables which have been drawn up in the early years of the present century, are due to three eminent anthropologists, universally known, not for their personal opinions—which some people go prying about for the proper estimation of unknown celebrities—but for the immense service that they have rendered to the progress of our studies, and they are, mentioned in the order of publication of their works: Deniker, Ivanovski, and Martin. Whosoever has undertaken a study of anthropology-not purely morphological, or anatomical, since in such a case it is necessary to have recourse to other branches of science—whoever has had to lecture anthropology, knows how much trouble has been spared in research and with what rapidity things can be acquired and mastered by making use of Deniker or Martin in place of Topinard and Ranke. In this way is being achieved a continuous progress in toto, which attests to the maturity and autonomy now attained by our science.

Of course it is not to be thought that there is no defect anywhere and that the work already done is above all criticism. On the contrary, it is certainly our duty—however disagreeable—to be very much on our guard with regard to the data, supplied by Martin's tables owing, it may be, either to the confirmed ill-health of the author—for which reason he left the public chair which he had rendered illustrious at Zurich—or to the excessive confidence placed by him in some of his collaborators, as is quite probable. I give a few examples, with

DENIKER (J), Les Races et les Peuples de la Terre. Paris, 1900, Appendices.

² IVANOVSKI (A.A.), Naselenie Zemnogo sciara. Moscow, 1911.

³ Martin (R.), Lehrbuch der Anthropologie in systematischer Darstellung. Jena, 1914.

the hope that in a second edition of the valuable Lehrbuch the errors of the tables will be corrected.

In the table of stature there appears on page 213, an author "Gischiga" who had measured the Jukagiri and the Tungusi: everything instead shows that here we have to do with Mrs. Jochelson-Brodsky, and that Gischiga is not an anthropologist, but is only a district of the extreme N. E. of Siberia called by that name or rather Ghiscighinsk. Checking individual figures, we may correct several: for example, the average stature of the Igorot of given by Bean is 1540 mm. and not 1549, that of the Semangs of measured by Annandale is 1528 and not 1520 which represents the span between the arms. An error has crept in with reference to the Kayans indicated by the statures of 1572 and Q 1440, which are erroneously attributed to Haddon, while instead we have here those measured by Nieuwenhuis and published by Kohlbrügge: the 21 Kayans & of Haddon have the average of 1550 and do not appear in Martin's table.

The same inaccuracies can be pointed out in the table of the cephalic index on page 674 for the Kayans and Q who are attributed to Haddon but belong instead to Kohlbrügge. On page 672 the cephalic index 79.9 of the Lepchas is attributed erroneously to Legendre while it appears in the "Census of India" for 57 Lepchas of Sikkim.

In the table of nasal index there are given some data that cannot be compared with one another on account of the technically different methods adopted for the measurement of the nasal length or, as it is sometimes improperly called, the nasal height. It can be measured by the method of taking a shorter length, viz., the distance from the point of the lowest depression of the nasal dorsum (instead of the nasion) to the sub-nasal point and

since, for getting the nasal index one has to take this length as equal to 100, therefore, if this is smaller, the nose appears larger, viz., we get a higher figure as the Thus the figures obtained from the natives nasal index. of the Philippines by Bean who adopted the lowest point of the depression "between the eyes" have to be omitted in the table on page 448 of Martin: and moreover, Bean himself says that his indices are not to be compared with those of other authors. I think also that the nasal index of 70.2 for the Soiots measured by Gorotscenko (referred to by Mrs. Jochelson-Brodsky, but perhaps by a misprint) is to be changed into 76.2, as we find it in the tables of Ivanovsky. Finally, we fail to understand why Martin gives 66.7 as the nasal index for the Ainus measured by Koganei: for the Ainus of Jeso I have obtained from the figures of Koganei 68:0 as the index and for the Ainus of Sakhalin (who are only 8 in number) 71.7.

Moreover, everything relating to the geographical distribution of the people in the tables of Martin leaves much to be desired: it would suffice to say that Martin places in Asia many peoples who are inside the geographical boundaries of Europe: the Syrians ("Zirianen," who are not to be confounded with the Syriacs), the Permiaks, the Baskiri, the Osseti, the Tatars of Cazan measured by Sucharew, the Calmuks that were measured by Vorobieff and by Koroleff and belong both to Astrakan.

The three tables in the "appendix" of Deniker do not show the names of the particular authors with regard to stature and cephalic index: only in the case of the small table of nasal index are the names of the authors given. As regards Asia, I found the data given by Deniker, in general, accurate, although a few trans-caucasian peoples

¹ BEAN (R. Bennet), Filipino Tipes: Racial Anatomy in Taytay. The Men. The Philippine Journ. of Science, IV, 1909, n. 5, p. 378.

are found assigned to Europe, to facilitate the common treatment of the whole Caucasus which is adopted in the text. These data I have transcribed in my tables, and I have indicated them by the letter D, omitting the names of the individual authors anterior to Deniker and utilised by him. It is only necessary to call attention to the fact that the 332 Curds whose cephalic index Deniker gives on p. 669 as 78.5, and who certainly are the same as those of Chantre, are not all \mathcal{J} but 62 \mathfrak{Q} .

I have found Ivanovsky's tables extremely accurate and I have transcribed by far the larger number of the data from them, indicating them by Iv.,² thus omitting the authors utilised by him whose names can be verified from his tables: from these also I have drawn almost all the percentages which are seen in my tables, according to the subdivisions of Ivanovsky. I have omitted nearly all the series containing less than 10 individuals which are very numerous, although not entirely useless.

A fact to be taken into consideration is the arrangement of the material. This has been done by Deniker and by Martin in the simplest way, distributing, that is to say, the material into just as many sections as there are parts of the globe; to this Ivanovsky had added Russia, taking out the Russian territory from Asia and from Europe. This innovation, if it shows up the enormous anthropometric work accomplished by Russian anthropologists which can be cited to the honour of a generation now gone out, is not, however, an innovation

¹ CHANTER (E.), Recherches anthropologiques dans l'Asie occidentale. Arch. du Museum d'Hist. Nat. de Lyon, T. IV, Lyon, 1895, p. 102. Besides, this ind. is to be taken with great caution, in as much as Chautre asserts (*Ibid.* p. 113) that almost all the Curds have deformed cranium, the 2 a little less.

² Indirectly I have also made use of the older work of Ivanovsky (A.A.), Ob antropologhicesckim sostavje naselenija Rossij. Moscow, 1904 (unfortunately—under the present conditions—I have not been able to procure a copy).

destined to be perpetuated, it not being rational, and, moreover, being surpassed by historical events.

Of the other authors, I shall mention that Mrs. Jochelson-Brodsky, on her return from the "Jesup Expedition," published in 1906, two tables, one of the stature, and the other of the ceph. index "of the ural altaic peoples and of the other peoples of north-eastern Asia," making known to the west the great progress that the anthropological study of these peoples had made in the Russian empire, and adding a few new facts from that useful "Expedition," which, however, notwithstanding the high patronage of the "American Museum of Natural History," has not yet published all the anthropometric results. The comprehensive designation of these peoples is however so confusedly arranged as to place the Lapps alongside the Torguts, the Chukchi beside the Tatars of Cazan, the Chinese next to the Baskiri and so on.

I believe that we should consider this first period of preparation of the materials of study as at an end and that we may pass on to the second period, when we should try to find some logical orientation among such data as have gone on accumulating; this orientation can perhaps be realised by distributing the peoples as if they could be classified in varieties and sub-varieties, allocating them in a provisional scheme and overlooking all that,unfortunately a great deal—which we ignore about them. The objection is obvious: the peoples represent ordinarily mixtures of many varieties. Nevertheless we do not consider it convenient to adopt the system of having pure series (Sergi): it would be very easy to set aside all that which does not fit in well enough, but naturally would thus be so much the less convincing for others. It is necessary instead to take the ethnic groups just as

JOCHELSON-BRODSKY (D.), Zur Topographie des weiblichen Körpers nordostsibirischer Völker. Arch. f. Anthrop. N. F., V., 1906, pp. 7, 12,

they are, that is to say, more or less mixed up, and to bear in mind that the taxonomic classification satisfies the majority in each series examined. When one deals with some ethnic groups that are little known, or for whom the taxonomic classification of the majority appears to be very little clear or impossible owing to pronounced admixture, one has to desist from such classification: thus, for such groups we have the designation of "unclassified groups." Of course, it is not to be supposed that all the individuals of such groups are unclassifiable; on the contrary every individual could very well be classified by physical anthropologists. It is, instead, the ethnologist who cannot pronounce with regard to the classification of the ethnic group, since it is one thing to take into consideration, for example, every Japanese, and another thing to consider the "Japanese" people as we necessarily have to do in our tables. An arbitrary procedure does not advance science, while in many cases we have to leave to the future the task of drawing these people out from the limbo of the unclassified. They meanwhile represent problems for students to work at. As Pittard has rightly observed: "There will certainly come a day when anthropology will disentangle the skein of the Asiatic people. That will be when we have entirely got rid of all the linguistic and political etiquettes which encumber the road without any profit to science."

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¹ PITTARD (E.), Anthropologie de la Roumanie. Les peuples sporadiques de la Dobrudja: 111 Contribution à l'étude anthropologique des Kurdes. "Bull. Soc. Roum des sciences" xx, n. 1, p. 65. Bucharest, 1911.

I

To proceed to a naturalistic classification we wish to examine Matthew's hypothesis that the primitive centre of dispersion of the Hominidæ was situated in central Asia, and that the first waves of distribution proceeded to the south of the great range of mountains, whose E. W. direction represented a protective defence for those early Hominidæ.¹ Besides the tropical forests on the continent, the insular habitat in the islands in the Indian Ocean and the Western Pacific, must have served as so many areas of preservation for particular sections of these first human groups. According to Matthew the same distribution must have taken place on general lines for all the Primates²: the South-American centre of dispersion is relegated to the domain of fable.

We do not think that the hypothesis of Matthew is absolutely opposed to ours, which was given by us at the same time as his, namely, that there have been three genetic centres of the races in Asia—one for the Eurasiatic North (formation of the Leucoderms), another for eastern Asia, whence the formation of the yellow stock and its derivatives in America and in Oceania, and a third for the southern regions of the ancient world. In fact, the two first centres may be contiguous if we place them, for instance, towards Zungaria. If we place

¹ MATTHEW (W. D.), Climate and Evolution. Annals of the New York Academy of Sciences.

² MATTHEW (W. D.), loc. cit. Figures 6 and 7 show exactly the same geonemic behaviour for man and the other Primates: in fig. 6 the Negritos are erroneously assigned to Africa.

³ GIUFFRIDA-RUGGERI (V.), La così detta culla dell' umanità. "Riv. Ital. di Sociol." xix, fasc. V-VI, 1915, p. 533.

In my article refd. to, p. 538, "Western Asia" was a misprint for eastern. I think that Prof. Boule has rightly adjudged my hypothesis as "a sort of conciliation between the monogenists and polygenists" ("L'Anthropologie," xxviii, 1917, p. 598).

a single filum of ancestral representatives in central Asia, and admit that the passage of the southern barrier was effected in successive waves, then it follows that, even with such a hypothesis, the third genetic centre placed by us in the southern regions, can be connected originally with central Asia. In other words, the unity of the filum is anterior to the differentiation, contemplated in our hypothesis.

The hypothesis of Matthew is in favour of heterochronism, so that we can complete it in the form of a scheme for Asia, distributing as follows all the Asiatics of the present day:

- (a) Groups of the 1st cycle of migrations: Protomorphs and (secondly) metamorphs of India and the Philippines, the Ainus, Negritoes, Australoids (Veddah, Toala, etc.), Dravidians.
- (b) Groups of the 2nd cycle of migrations: Leucoderms, Mongolians, Indonesians.

That Asia was inhabited in Palacolithic times, when the fauna was different from that at the present day is a fact that has been already demonstrated: Deniker' notes the association of instruments of quartzite with the bones of extinct animals in the ancient alluvium of the rivers Nerbudda, Krishna and Godavari² and records other instruments in Siberia beside the skeleton of a mammoth broken to pieces. What some of the ancient inhabitants may have been we may surmise from the excavations of Turkestan, which have yielded elongated crania with

¹ DENIKER (J), op. cit., p. 423.

² Of this and other discoveries which have taken place in India a very valuable sketch has been lately published by Panchanan Mitra, Prehistoric Cultures and Races of India. A Preliminary Review. "The Calcutta University Journal of Arts," Vol. I, Calcutta, 1919, pp. 137 ff and also Prehistoric Arts and Crafts of India. University of Calcutta, Authrop. Pap., No. 1, Calcutta 1920. For other parts of Asia consult Boule (M.), Les hommes fossiles, Paris, 1921, pp. 354 ff.

non-mongoloid features, but this does not enlighten us about the origin of the most important stock for the Asiatic continent, which is precisely *Homo Asiaticus* (L.), or *Homo orientalis*.

To go further back as Klaatsch did with that futile hypothesis which Keith has called pan-anthropoid,² somewhat in derision, is not our task.

Let us content ourselves therefore, necessarily, with the present data and appreciate them as already done by De Quatrefages from a purely systematic point of view. Moreover, we believe that the human fossils of Europe appertain to another cycle of migrations, anterior to those here considered.

The characters of H. Asiaticus have been given by a large number of authors. Biasutti, last and most complete of all, mentions: 3 leiotrichy, brachyskelic (thick and short) somatic proportions, Mongolian eye, and characteristic flatness of face, which together with the projection of the zigomatic bones constitute the Mongolian face. One may say that H. Asiaticus is recognised by the face: "it represents a low relief in all its parts: the slightly retreating forehead passes without the relief of superciliary arches on to the medium facial plain where the long nasal bones, narrow and flat, are inserted without depressions at the roots, while the large zigomatic bones protrude forward and beyond; so that the nasal dorsum emerges little from the checks which are large and full; the eyes with their Mongolian fold are at the surface of the head; alveolar prognathism is wanting (at least in the

¹ SERGI (G.), Dalle esplorazioni del Turkestan—"Atti Soc. Rom. Antrop." xiii, 1907, fasc. III, fig. 2, etc.; also of the same author, Europa, Turin, 1908, pp. 431 ff.

² Keith (A.), Kladisch's Theory of the Descent of Man, Nature, lxxv, Febr. 16, 1911, pp. 508-510.

BIASUTTI (R.), Studi sulla distribuzione dei caratteri e dei tipi untropologici. "Memorie Geografiche." (Suppl. "Riv. Geogr. Ital"), 1912, N. 18, Florence, pp. 121 et seq.

pure forms) and instead there is a certain projection forward of the whole of the upper face in continuation of the plain given by the forehead. The mandible is high, wide transversally and with the chin sometimes a little prominent. The face, high and broad as it is, appears of large dimensions."

From the systematic point of view these are all characteristics not deeply marked: they are very little more than the characteristics of a sub-species, even adding the two integumentary characteristics of the cutaneous coloration, more or less yellow in tone, and of the scant hairiness of the body. Although the habitat of this little species is very vast and situated at various terrestrial heights, the internal homogeneity of the characteristics is such as to present only slight regional modifications of the type.

morphological facts described above do the not permit any subdivisions into varieties—and that is natural, since they appertain to all the component parts of the species, H. Asiaticus,—there are yet other characteristics to be taken into consideration, which might not be the same for all; these are the shape, short or long, high or low, of the cranium, as appears from diverse indices (ind. of width-length and of height), the stature and the nasal index. Really these characters are the best for the subdivision of H. Asiaticus, as for the subdivision of other human species, and practically they have been already utilised in the descriptions that have been given (for example, by Deniker) about this or that 'population.' Those summary notices which we read at the end of every description (average stature, ceph. or nas. index, generally of the living) should be completed and collected together in a systematic table. But a systematic exposition of these three characteristics, or better, of their averageseventually also of other characteristics, e.g., the facial

index—can only be obtained by adopting a systematic classification of the populations: a simple succession of figures in ascending or descending order, or of the peoples in an alphabetical order, resembling the lists published by Deniker, by Ivanovsky or by Martin, is without importance for the purpose of subdividing the species H. Asiaticus.

A glance at any one of these three lists shows at once, that the cephalic index of the so-called Mongolians and their kindred does not present such a uniformity of brachycephalism, as to render this character useless subdivision of H. Asiaticus: on the contrary, this species includes as many dolico-mesaticephals as brachycephals, and the first, in my opinion, are the morphological predccessors of the second. If we add the criterion of the relative height of the cranium, as has been done by Biasutti with the help of the index of width-height in his Map VII, the uniformity disappears entirely, giving place to a distinction of areas and zones more or less circumscribed, which is of the greatest interest for the purpose of the subdivision of H. Asiaticus, sought by us. Map VII of Biasutti we find the extreme N. E. Asia forming a quite distinct zone: it is an area in which the average cephalic index varies from 81 to 82.9 in the living subjects and in which plati-cephalism, is not very prominent. This area is inhabited by the Chukchi and the Asiatic Eskimo: both of them appear in our classification as H. Asiaticus neoarcticus, in consideration of their kinship with the American Eskimo who really appertain to the same variety.

Proceeding towards the west we find other distinct zones for the ceph. index: all the remaining portion of Siberia, with the exclusion of the Samoyeds, the Soyots and the Yenisseian Ostyaks, show a ceph. index varying on an average from 78 to 82.9 in living subjects, while

platicephalism attains its maximum of frequency, that is to say is more than $\frac{3}{4}$. To this zone we assign H. Asiaticus palæoarcticus¹ which is comparatively dolichomesaticephalic, and H. Asiaticus altaicus which tends more towards brachycephalism. The distinction however depends upon other differences and is based specially upon a study of the now almost extinct Yenisseian tribes, whom we conventionally call "Altaic." We put together the Samoyeds, Soyots and the Yenisseian Ostyaks in a brachycephalic sub-variety: Palæoarcticus brachymorphus.

Proceeding towards the south we find two zones of clear and distinct brachycephalism: one represented by Manchuria and by the contiguous maritime zone, the other represented by central Asia. The whole of the latter area however does not appertain to H. Asiaticus, as we must separate from it the area inhabited by the Galchas, the Tajiks and other kindred Pamirians, who we maintain, differing from Sergi, have nothing of the Mongolian in them.² These being left aside there remains a nucleus of true Asiatics with ceph. ind. above 83 and with more than $\frac{3}{4}$ of platicephals whom we put collectively with the Manchus: both (that is to say, the Manchus and the other Mongolians of Central Asia) appear in our classification, conventionally, as H. Asiaticus centralis.

Still further to the south there are prominent two areas, Tibet and China (with Corea), both with a

Really the Palæoarctic zone is much more extensive and includes almost the whole habitat of *H. Asiaticus*: it is useless to say that we have to do with denominations which have only a geographical approximation, for a mnemonic purpose.

² GIUFFRIDA-RUGGERI (V.), A proposito di alcuni risultati antropologici della spedizione De Filippi al Caracoram. Rend. R. Acc. Sc. Fis. and Mat. di Napoli. Ser. 3a, Vol. XXIV, 1918. It is therefore not possible for me to follow the system of Sergi, which has been newly taken up by Frassetto and which I consider to be rather misleading.

slight tendency towards brachycephalism, having average ceph. indices from 79 to 82.9 in living subjects. The Chinese and the Coreans show also a great tendency towards bypsicephalism having from $\frac{1}{2}$ to $\frac{3}{4}$ of hypsicephals, who are not found among the Tibetans. The first are considered by us as typical H. Asiaticus while the second appear as H. Asiaticus tibetanus.

Last of all there remains Indo-China which in Map VII of Biasutti present the whole variation of the ceph. ind., while the somewhat high percentage of hypsicephalism characterises them. Of the various areas which may be distinguished in Indo-China, the most extensive one appears to be that which goes towards the Gulf of Siam, in which there is confirmed brachycephalism with indices of 83 and more on an average in living subjects. The natives who show this strong brachycephalism have been denominated by us II. Asiaticus meridionalis; while the others who show Dolicho-mesaticephalism have been called II. Asiaticus protomorphus.

Let us now examine Biasutti's other maps and draw conclusions from them. Map IV, which relates to stature, also shows that there are distinct zones and areas. of them appears clearly to be confined to the extreme N. E.: the area of the Neo-arctics above mentioned, whose stature is rather low. Lower still is that of all the Palæoarctic peoples. A perceptible rise is seen in the Altaics according to the tables transcribed by me (cf. tab. 1), although they always remain below the average. Nor are the great majority of ethnical groups in Central Asia tall, not even the Chinese and the Coreans. stature are the people of Indo-China and the Tibetans, leaving aside a few groups. One may conclude that H. Asiaticus is essentially of low stature, having only some local groups of high stature; but, even in the very slight oscillations of this characteristic, certain lines

coincide with those that I have shown for the ceph. ind., confirming the existence of some distinct human varieties.

Also in Map VI of Biasutti which is devoted to the variations of the nasal index, the extreme N. E. is seen isolated by a high grade of leptorrhiny which is characteristic of the Eskimos and of the Chukchi, while the extreme S. E., that is to say, Indo-China, is distinguished by the opposite feature. In analogy with the nasal index are distributed the variations of the fac. ind., which are seen in Map V of Biasutti. While among all the great mass of the Palæoarctics, the Altaics and the central Asiatics, the face is predominantly mesoprosopic (fac. ind. 83-85.9), the extreme N. E. is distinguished by a certain frequency of leptoprosopy, which agrees with the low nasal index, and this also is seen in the Chinese of the north and in some groups of Central Asia. The opposite fact is observed in Indo-China, and this is in accord with the high nasal index (platyrrhiny).

I pass over the Ainus and the Japanese: the first, because they have been considered by Biasutti as one of the most ancient branches of *H. Oceanicus*. Certainly here we have a local form whose relationship to *H. Asiaticus* has very little support and that only in the colour of the skin. We, instead, allocate them among the protomorphic relics, who have been placed in the last three tables.

The Japanese, about whom there can be no doubt that they are Xanthoderms, have been allocated to the unclassified groups of these, it not being possible to use the average of their anthropological characteristics for the reason that the averages are obtained from values differing much from each other: many varieties, some of which

¹ We shall return to them at the end of this essay.

do not at all belong to *H. Asiaticus*, have entered into the composition of the Japanese people, and in very remarkable proportions. The same may be said of many peoples of Indo-China. Undoubtedly the Chinese also are not homogeneous; but their impurity and mixture, which are manifest in the north and in the south, are not, considering the large ethnic mass, so serious as among the Japanese. Therefore, we consider *H. Sinicus* as quite the same with *H. Asiaticus*, giving to the latter a concrete and adequate connotation.

The variety protomorphus is based principally on the results of the "Census of India" which shows that Assam is peopled by mesaticephalic, meso-platyrrhines of low stature, who are also found here and there in Southern China, viz., in the Lissu, Lolo and Miao-tse tribes. ever may be said about the Lolos, it is certain that the figures published by Delisle 2 are purely Mongolian. On the other hand the 29 Lolos, about whom Legendre gave information in 19103—that is to say, 19 in a first communication and 10 in a second communication which could not be utilised by Ivanovski (who added only the first 19 to the 6 of Delisle)—show characters so different, as regards stature and the nasal index that for the time it is necessary to put them aside (although they are transcribed in our Tables I, II and III), in order not to prejudice the diagnosis of this variety. It is not impossible that we are dealing with allogenic residues who in their turn are found amongst other primitive residues of H. Asiaticus, whom I have placed in the variety protomorphus. Both of them must have been pushed forward by

¹ Cf. RISLEY (H. H.), The People of India, London, 1915, App. iv, p 402.

^{*} Delisle (E.), Sur les caractères physiques des populations du Tibet Sud Oriental. "Bull. et Mem. Soc. Anthrop.," Paris 1918, p. 473.

³ LEGENDER (A.), Les Lolos, "Bull. et. Mem. Soc. Anthrop," Paris, 1910, p. 77, and of the same author, Far West Chinois, Aborigines; Lolos Ibid.. p. 520.

the later formations and must have travelled very far from their original northern fatherland.

The variety meridionalis—which appears indeed in S. E. Bengal, on the boundary-line with Burmah, in the Chakmas of Rangamati (to the east of Chittagong), and extends into the Indo-Chinese Peninsula—is also of low stature and has a nasal index just between the last limit of mesorrhiny and the beginning of platirrhiny, and is decidedly brachycephalic: it is principally on account of this last character that they differ from the former.

In order that I may not be lightly blamed for reasoning on averages, let me say that, as in S. E. Asia we find together representatives of both these varieties, I therefore assign to the variety protomorphus the individuals with more elongated cranium (the forms which it assumes belong to the sphere of skeletal craniology), and to the variety meridionalis, those with a short cranium. the other characters, the two varieties are very similar, that indicates precisely that here we have simple varieties, which obviously are by no means pure. The platyrrhiny, which is more pronounced in Assam, shows that some races with equatorial physical characters (which coincide with some residue of the Mon-khmer language) has entered into the mixture. But-leaving aside the peninsula of Malacca, in which we have various protomorphic relics that do not form a part of H. Asiaticus—the strongest metamorphism (that is to say, change of form) has come into existence in southern Indo-China, which presents other little known races akin to the Indonesians.

I conclude by bringing together the anthropological characters of diverse varieties in the following summary, which is obtained from the data that are furnished in extenso in Tables I, II and III, with the exception of the Lolos of Legendre who could not be taken into account

for the reasons stated above, and also of some with doubtful nasal index (the Soiots, Manchus and Torguts).

Summary I.

Anthropometric Characters of the Asiatic

Xanthoderms.

		Stature.	Ceph Ind. (living sub- jects.)	Nasal index (Living sub- jects.)
H. Asiaticus (H. Sinicus)		1612-1676	79:3-80:2	72.9.79.0
••	Neo-arcticus	1623-1625	80.8-82.0	78.7
"	Pala o-arcticus	1545-1601	78.3-80.8	76 [.] 5-79 1
11	" brachimorphus .	1540-1587	83.0-85.6	76 3-78-1
••	Altaicus	1597-1626	79.5-82.7	71.2.78.9
,,	Centralis	1614-1684	84.3-87.0	71.7-80.5
19	Tibetanus .	1570-1669	76 8-81.6	67:2-78:5
, 11	,, brachimorphus	1603-1622	83 3-84-3	71.7.74.1
"	Protomorphus	1550-1635	75.9-80.8	84.0-95.0
**	Meridionalis	1559-1649	82.7.85.5	.863

Deniker did not proceed otherwise when fixing the stature and cephalic index (with the nasal index he did not trouble himself) of the Nordic, Alpine, Dinaric, Iberoinsular and the other races of Europe, nor has a better method been yet found for the identification of such races; be that said to the honour of our lamented colleague.

Among the Xanthoderms, the lowest stature is found among the Palæo-arctic people in a wide sense, who make up the largest part of the Siberians; specially the brachymorphus sub-variety presents the minimum stature, but it is characterised besides by brachycephaly and some other characters that are not found in the Summary, that is to say, by platycephalism. In fact, Rudenko writes with regard to the Ostyaks of the Yenissei: "Like the Samoyeds and the Soiots they have very low crania (84.0% of the individuals are chamae-cephalic)" He

¹ Rudenko (S.), Resultats de mensurations anthropologiques sur les peuplades du nord-ouest de la Sibérie. "Bull. et Mém. Soc. Anthrop.." Paris, 1914, p. 139.

deduces from all the characters taken together that these three peoples are closely related, and thus he feels justified in propounding the following hypothesis, which has the merit of being in accord with the views previously propounded by Castren, by Charusin and by Goroschtschenko: "A fairly numerous people, the Soyots (or another people of the same race) quitted, in former times, the Altai Mountains, proceeded towards the north and fixed their habitation in the basin of the river Yenissei where we find the remains of this people under the name of the Ostyaks of Yenissei. Passing farther towards the north, a party of this same people occupied the polar Tundra up to the Gulf of Khatan in the east; another party moved towards the west, crossed the Ural Mountains and settled in the northern confines of Europe up to Scandinavia inclusive. In this region it is known under the name of the Samoyed, and on the peninsula of Kolsky and in Scandinavia it is known by the name of Laps."

Besides making this hypothesis Rudenko maintains that on the other hand the Ostyaks of the Ob and the Vogul belong both to another race. Deniker also believes them to be another race naming them "Ugri," short and dolichocephalic, or to be more exact mesaticephalic. These two characteristics, in our opinion, connect them with other Palæoarctics, as may be seen from our Tables I, II and III; while we, agreeing with the hypothesis referred to above, separate—the Samoyeds, the Ostyaks of the Yenissei and the Soyots in a brachymorphous subvariety.

The populations which are now to be found in the high valleys of the Altai belong partly to the variety altaicus and partly to the variety centralis, as can be seen

¹ Ibid., p. 139. Ti is hypothesis does not differ from that suegested by us in L'uomo attuale, Roma, Albrighi e Segati, 1913, p. 76.

n a work recently published by Hildén. This Finnish nthropologist was able, in the summer of 1914, to make voyage to study the eastern regions of the Russian Iltni and to measure 162 Lebedins, 88 Tubalars and 9 Telengets of both sexes. He believes, from his somatogical examination, that the Lebedins, who are farthest orth, are to be considered as Ugres from the Ob in an mpure state, whilst the Tubalars are more strongly mixed with the Turco-Tatar peoples, and the Telengets, who are he most southern of all, must be included amongst the Mongolic peoples, although they also present an Ob-Jgrian element.

In my opinion all these denominations only bring conusion and seem to me exactly those linguistical and olitical labels which are better left aside. For this surpose we wish to show how the three ethnical groups bove mentioned can be simply classified according to the receding Summary I of the "Anthropometric characterstics of the Asiatic Xanthoderms," and we therefore give he averages of the male sex after Hildén:

	Stature	Ceph. Ind.	Nasal Ind.
61 Lebedins	1626	80.1	78.9
37 Tubalars	1634	82.7	80.7
29 Telengets of	1631	86.5	75.6

The averages of this last group are in admirable conord with the averages which I have assigned to H. siaticus centralis in Summary I. For the first group there instead a choice between the two varieties altaicus nd tibetanus, in whose averages we find those of the ebedins, but considering the geographical criterion—e., from the fact that we know the habitat of the ebedins—the precise indication must be to assign

¹ Hilde'n (K.), Anthropologische Untersuchungen über die eingeborenen des 1681schen Altai. "Fennin "42, N. 2, Helsingsfors, 1920.

them to the variety altaious. Lastly, the Tubalars give averages which show a mixture between altaious and centralis, as the stature and the nasal index are somewhat higher than those general to the first and the ceph. index is somewhat lower than that we give for the second, in agreement with the geographical position of the Tubalars, which is intermediate between the Lebedins and the Telengets. We have thus given an example of our method of using these three physical characteristics in the systematic scheme.

H

The Asiatic Leucoderms, according to our scheme of classification already published, belong either to *Homo indoeuropæus dolichomorphus* or to *Homo indoeuropæus brachymorphus*, two varieties of *H. indoeuropæus*, or *H. occidentalis*, that are met with also in Europe.

The Dolichomorphus Whites, one may follow up more or less clearly from the Mediterranean up to Cashghar and to India, but with great variations in stature and appreciable variations also in the ceph. ind. according to Biasutti's map V. It is doubtful whether they are all related to the Mediterraneans, or whether there are representatives of the Nordics with fair hair and light Both the branches having proceeded from the anthropogenic centre of N. W. Asia, the initial difference between them must have been very slight or none at all, and it is reasonable to think that those who came last have better conserved the leucodermic characters. The last comers are the Iranians, whose arrival in their present habitat may be referred to about the middle of the 9th century B.C.: to them von Luschan assigns the Curds, seen by him, who have elongated crania, fine hair and light blue eyes.2 On the other hand, these last two peculiarities were not observed in the Curds by Chantre.3

The Brachymorphus Whites are found in various areas of anterior Asia intermixed with the Dolichomorphus,

GIUFFRIDA-RUGGERI (V.), Schema di classificazione degli Hominidae attuali "Arch. per l'Antrop. e l'Etnol," XL11, 1912, fasc. 1, p. 141, and also L'Uomo attuale, op. cit., p. 156.

² Von Lusonan (F.), The Early Inhabitants of Western Asia. "Journ. R. Anthrop. Inst.," XLI, 1911, p. 209. He adds that they speak an Aryan Language allied to Modern Persian.

⁵ CHANTRE (E.), op. cit, pp. 104-105, 242.—See also by the same author Recherches anthropologiques sur le Caucase. T. IV, Populations actuelles. Paris—Lyon 1887, p. 263.

producing numerous peoples who are unclassified, not for ignorance of their anthropological constitution, but because of the impossibility of assigning to them any single colloca-Thus there are certain Kurdish tribes who do not show the dolichomorphic type, but the brachymorphic: such are specially the Curds of Transcaucasia in Russian Armenia. The contrast repeats itself also among the Yesidi of Mesopotamia, who according to Goroschtschewski² are mesaticephalous, while von Luschan has seen other settlements of those resembling the Kyzilbash of the northern Mesopotamia, who are hyper-brachycephalous. The fact stands that the Curds measured by Pittard are quite different from those of von Luschan, being strongly brachycephalic and never having fine hair and light blue eyes; Pittard also writes about them: "For us the true Kurds and the true Armenians appear to be of the same ethnic group," that is to say, the group of the brachycephals of high stature. Evidently these are not the true Curds for von Luschan, and it is difficult to say why they must be "the true" ones: we are rather inclined to hold that the true ones, that is, the original people who came down from the north are the dolichocephals, who are also less pigmented.

To the Armenians and brachycephalic Curds Pittard adds the Lasi, of the South-eastern littoral of the Black Sea, who according to his opinion must be put outside

This may be due to their intercrossing with the Armenians and also to cranial deformation: Chantre had occasion to measure 12 Curds in the environs of Erivan, and he says that 8 of them having a cranial deformation gave 8462 as ceph. index, while four non-deformed gave only 816 (Recherches authropologiques sur le Caucase, T. IV. cit, p. 262).

² Cf. Ivanovski (A.A.), Die Jesiden, "Arch. f. Authrop. N.F." IV, 1902, p. 509 (recension).

³ PITIARD (E), Anthropologie de la Roumanie. Contribution à l'étude anthropologique des populations sporadiques de la Dobradia: Les Arméniens. "Bull. Soc. Roum. des Sciences," XXI, n. 5, p. 366, Bucharest, 1912.

the Kartvelian and Georgian group. This decision appears to us perfectly logical: the affinity between the Armenians, the brachicephalic Curds, the Lasi, the Aissori,—perhaps also the Bektasci of Licia and the Kyzilbasch of Mesopotamia—is much greater than that between them and the Georgians; the first are all brachicephalous and in stature lower than the average, so that it appears reasonable that they should be collocated in a sub-variety as will be seen in our Table IV.

With the first, one may consider related, some of the populations of Syria: the Metuals of Lebanon, the Ansari of Antioch: -Chantre 2 shows both of them as related to the Curds, and this may be accepted perhaps as referring to the brachycephalic Curds. According to von Luschan here are to be added also the Druses, the Maronits, and also those Semites who present the Armenoid type, about whom, notably among the Kyzilbasch, he disclaims absolutely any artificial influence. s The flat occipital form, in which the occiput comes straight down is accompanied by a rather high cranium. Pittard, although he denies that deformation has influence on the ceph. ind., since the deformation is not identical in all cases, nevertheless admits that it is there, and affirms that it consists principally "of a fronto-occipital compression making the parietal and the superior occipital region project more or less." 4 Chantre also is very explicit about the influence, as he admits, of infantile deformation, with regard to the Aissori,5 the Lasi,6 and the Aderbaijani, etc.,7 as follows

PITTARD (E.), Anthropologie De la Roumanie, etc. : Les Lazes "Bull Soc Roum. des Sciences" XIX, n. 5, pp. 918, 936, Bucharest, 1910.

^{*} CHANTRE (E.), Recherches anthropologiques dans l'Asie occidentale, loc. oit., p. 159.

^{*} Von Luschan (F.), loc. cit., p. 233.

[•] PITTARD (E.), Anthropologie de la Roumanie, etc., Les Lazes. loc. cit., p. 916.

⁵ CHANTRE (E.), Recherches anthropologiques dans l'Asie occidentale, loc. cit., p. 224.

^{*} CHANTRE (E.), Recherches anthropologiques sur le Caucase, T. IV., oit., p. 91.

¹ Ibid., p. 248.

also from the description of the cradle in use in Asia Minor where he says: "The infant being attached solidly, is laid upon its back and the nape of its neck does not take long to be flattened." The deformed Curds we have referred to elsewhere.

However this may be, it is certain that among the Galchas and the Tajiks there prevails a different cranial form, that is platy-cephaly, and therefore we can infer the existence of a local sub-variety, pamiriensis. There are always, as characters of the armeno-pamiriensis variety, strong brachycephalism and a stature higher than the average. On the other hand the variety georgianus—shows slight brachicephalism and about medium stature, perhaps also a more pronounced leptorrhiny.

The Brachymorphus White can be followed East as far as the basin of the Tarim: in fact among the people of Cashghar there prevails a brachvcephalic element which is not Mongolian, as we find from the notes that have been so diligently registered by the Englishman, Stein, in two journeys of exploration (1900-1901 and 1906-1908), in which he measured about 600 individuals. Joyce, who has published a considerable portion of the

¹ Ibid., pp. 41-42. This custom seems to have originated in Central Asia as will appear from a comparison of the practice of the Kirghizi, according to a description by UJFALVY (Les Aryens au nord et au sud de l'Hindeu-kouch, Paris, 1896, p. 397) "The Kirghiz women place their babies at the breast on a small board and attach them to it in such a way that the back of their head gets flattened by pressure." It is important to note that the Chinese traveller Hiouen-Thsang who visited Central Asia in 648, found the same custom prevalent towards the frontier of India and mentions it in two places: cf. UJFALVY (Ch. de), Memoire sur les Huns blancs. "L' Anthrop," 1898, n. 3-4, pp. 271, 276. A characteristic retreating forehead seems to me observable in the Hittites said to be prisoners of Rameses III, and I consider them to have deformed crania, thus constituting the most ancient documents of cranial deformation: see the fig. in MÜLLFR (Max W.), Asien und Europe, pp. 323, 331.

² JOYCE (T. A.), Notes on the Physical Anthropology of Chinese Turkestan and the Pamirs. "Journ. R. Anthrop. lust. XLII, 1912, pp. 467-468; see also by the same

data collected by Stein, gives specially the Wakhi' as a pure element—but more or less present in the majority of these peoples—closely related to the Galchas; therefore the Wakhi are collocated in Table IV beside the Galchas and the Tajiks: their stature is intermediate between the two. For the ceph. ind. (Table V) we must take note of the fact that Joyce affirms the existence of artificial deformation. Naturally many of these tribes are of mixed Leucodermic and Xanthodermic elements, and therefore we have omitted them, mentioning only a few among the "unclassified," a few of the H. Asia'icus and a few of H. Indoeuropæus. The subvariety pamiriensis is really related to the so-called II. Alpinus, to the Savoyards, etc., which fact has been misunderstood because of the idea that all of them were Mongoloids. 2 This is so far from the truth, that it is enough to say that they want all those characters that we have previously described as belonging to H. Asiaticus.

author: On the Physical Anthropology of the Oases of Khotan and Keriya. Ibid. XXXIII, 1903, p. 312. The last one contains the data utilised by Ivanovsky; those of 1912 appear in part in my tables

We must show respect to the anthropological insight of Ujfalvy who made the same diagnosis about the inhabitants of Wakhan 40 years ago. In Vol. 11, p. 156, of the Expédition scientifique Française en Russie en Siberie et dans le Turkistan, he writes that the Sarikols of the Eastern slope of the Pamir represent the pure remnants of the same white type that "has exercised a decisive influence on the formation of the Kashgharians and the Tarautchi of the present day." While the Kashgharians do not now a days show any blonde element (op. cit., Vol. 111, p. 49) yet we have the blondes among the natives of Siricol; this is to be placed in connection with the description given in the Chinese Annals of the inhabitants of Lake Lob, the Usun, who had blonde hair and blue eyes (op. cit., Vol. 1, p. 159). It is very probable that at that time also only a minority of the white had such prominent characters as the depigmentation, which attracted so strongly the attention of all the brown peoples: cf. DE UJFALVY (Ch.), Les Aryens, etc., op. cit., p. 26, note 1.

² This preconceived idea is the thesis—so strongly upheld by Sergi (G.), Gli Arii in Europe e in Asia, Turin, 1903, pp. 128, 133, against the theory of Ujfalvy who did not at all think that the Savoyards are Mongoloids. Notwithstanding the insistence of Sergi it is a theory completely rejected: cf. Mendes Corréa (A. A.), Estudos de Etnogenia Porteguêsa (crânios braquicéphalos). "Anais Scient Fac. Med." Oporto, IV, 1918, n. 2, p. 67 of the extract; cf., also Hyddox (A. C.), The Wanderings of Peoples, Cambridge, 1911, p. 17.

We are thus arrived near to that region called Zungaria, which makes us think of the question of the origin of the Leucoderms, since we have already said that probably it bordered as much upon the anthropogenetic centre of the Leucoderms, as upon that of the Xanthoderms, according to our hypothesis of the plurality of the centres of differentiation in species and sub-species, i.e., specific late centres. The first centre we have located in the N. W. of Asia, and we are inclined to believe that it originally was constituted of dolicho-mesaticephals, like the original yellow stock (it may then hardly be maintained that this skeletal character can ever have a great discriminative value!): this is in agreement with the skulls excavated in Turkestan mentioned above, and also with the fact that the earliest population of Siberia was made up of dolichocephals with European faces 1 as can be seen from the prehistoric crania found in the sepulchres of the upper valley of the Yenissei. We hold instead that the brachycephals with European faces are a variety of the more ancient branch, the above mentioned dolicho-mesaticephalic people, who settled by preference in a mountainous habitat.

Having stated this it is not without some interest to refer to what Ujfalvy says of the inhabitants of Zungaria: "It appears to me proved that the Dungani are a special people, of non-Chinese origin, and that in their composition have entered, without doubt, some elements that are neither Mongolian nor Altaic." Although the Dungani have all of them hairless skin and a scanty beard, 'an unknown element must have ruled the formation of their type': the explanation given by Ujfalvy is that these

¹ DENIKER (J.), op. cit., p. 424.

² DE UJFALVY (Ch.), Les Kachgariens, Tarantches et Dounganes. "Rev. d'Anthrop." II serie, T. II, 1879, p. 495.

'aborigines of Central Asia,' "are the descendants of the Sakas, the Yuechis, the Hiungnus and of the Uigurs, grafted upon the elements of a white autochthonous race." A white autochthonous race of Central Asia implies the existence geographically near that region of an ancient leucodermic centre, as I have established on other grounds, and this coincidence can certainly not displease me, in as much as I am far from believing in the theories of those who specify Africa as the original seat of the white people.

Ujfalvy does not say whether this primitive race, before the yellow people were grafted on to them, was dolichocephalic or brachycephalic, but probably he was of our opinion favorable to the original dolichocephalic one, since a small series of 8 Dungani measured by him gave him the following ceph. ind. 74:85, 78:83; 79:0, 79:0, 79:89, 82:9, 84:49, 85:68, while in 8 Manchus he had all the ceph. indices above 80. In making this comparison he evidently wishes to suggest to the reader the improbability that the autochthonous people also had been brachycephalic, since in such a case we would not have among the present Dungani a majority of dolicho-mesaticephals.

In conclusion, this part of Asia, which ordinarily is given as the common seat of racial crosses, has perhaps an anthropological importance which is unsuspected by the vulgarisators of a certain simple system, and was acutely perceived by Ujfalvy alone. We persist in believing that the Leucoderms have migrated from the N. W. Asia, the last of whom the linguists divide into Eastern Aryans and Western Aryans. These last having gone farther from the original centre must have been the first to depart, and their exodus ended about the year 1800

¹ Ibid, p. 489.

B.C., at which epoch the Hittites, arrived in Asia Minor,1 and probably had something to do with the complicated ethnical constitution of the modern Curds and Yesidi, "the last unconscious followers of the cult of Zoroaster."2 Close affinities of a cultural nature have been found between the Hittites and the most ancient civilizations of Turkestan.3 The language of the Hittites, which at last scholars have succeeded in reading, has turned out to be Aryan and is related to Tokhari of Turkestan: a most important fact is that it probably forms the bridge between the Western European idioms and Tokhari. The period of the migration of the Western Aryans being ended, there followed that of the Eastern Aryans, which, for Asia Minor, commences perhaps with the Mitanni (circa 1600 B. C.) and ends with the Iranians (850 B. C.); this then explains how the Curds linguistically are Iranians, without prejudice to anthropological inheritance still more ancient, but not essentially diverse, since anthropology places the origin in the case of the Hittites, as well as of the Iranians, at a northern Asiatic centre, as we shall show later.

The special position of the Tokhari, we believe, cannot be explained unless one admits a series of successive

This is the date usually given, but on the cunciform tablets the Hittites are dready mentioned in the XXIII century B.C., cf. Contenat (G.), Les Hittites, "Orient et la Uréce, "Rev. d'Assyriologie," XVI, 1919, pp. 97-106; and also Autran (C.), "Pheniciens." Essar de contribution à l'histoire antique de la Mediterranée. Paris, 1920, p. 95.

² Chanter (E.), Recherches authorpologiques dans l' Asie Occidentale, toc. it., p. 93.

s Garstand (J), The Land of the Hittites, London, 1910, p. 320.

^{*} Cumont (Fr.), La Langue des Hittites. "Compt.—rend. de l' Accad. des nscript. et Bell.-Lett." March -- April, 1907

⁵ Tokhari is said to be akin to the Western languages particularly to Italoeltic, according to S. Levi ("Journ. R. Asiatic Society," 1914, p. 959).

waves, every one of which we suppose departed on its own account from Central Asia, according to the following scheme of arrangement which commences with those most ancient and hypothetical and ends with those which are the most recent and proto-historic:

- (a) Primordial Leucodernis (Cro-Magnon?),
- (b) Proto-Aryan Leucoderms (proceeded to the plains of Eastern Europe)
- (c) Western Aryan Leucoderms (Italo-Celtics),
- (d) Aryan Leucoderms of the Desert of Takla-Makan (Language Tokhari)
- (e) Aryan Leucoderms of Asia Minor (Hittites? then Mitanni)
- (f) Aryan Leucoderms of Iran and India.

One can no longer admit the old theory of the push from behind, of one legion following another, since in that case it would be incomprehensible how the Tokharispeaking peoples of the basin of the Tarim could be found among the Italo-Celtics and the Hittites. Adopting instead the image of a centre of pulsation, which sent ethnic waves now in one direction now in another, the contiguity in space is no longer indispensable for explaining the contiguity of language. Anthropology nothing that goes against, rather it comes to the support of the linguistic evidence, in view of the fact that the presence of the European face has been established among the present brachycephals of the Pamir and in the natives still remaining in the desert of Takla-Makan. Moreover, it is an established fact that here and there in Central Asia, one finds blendes, for which we have the authoritative testimony of Ujfalvy. "All the Iranians have chestnut hair, but one meets with blondes among them, more among the Tajiks of the plain than among

the Galchas. While in the last-mentioned tribe the blondes are 8 per cent. of the population, among the Tajiks of Fergannah we meet with 12 to 13 per cent. and in those of Samarkand up to 27 per cent." These are the same proportions as are met with here and there in Europe, and this is natural, since Leucodermic Asia offers the same anthropological composition as Europe.

Looking at these things without prejudice one may add, that Leucodermic Asia is predominantly—and perhaps it was more so in ancient times than now-Aryan like Europe. As regards the question whether blondes have had something to do with the Aryan language, we believe that it was so only as Nordic representatives. Evidently it is necessary to discard the thesis that depigmentation is connected with altitude, in view of the fact that Ujfalvy has been able to establish it as a fact that in the Iranians the blondism of hair diminishes with the altitude, as will be seen from the figures cited above, as also from what he writes :-- "There is the same progressive variation on account of the altitude in the case of the beard. The Tajiks of Samarkand have 38% of blonde beard, those of Fergannah 36%, the Galchas taken all together 15% and the 43 Galchas of the high valleys of Zerafshan and of its affluents only 13%." Besides, it seems that the blonde Galchas have been specially sought for by Ujfalvy 2; consequently the percentage must be still lower, and it seems it diminishes going towards the south: in Chitral blondism has few representatives (a few blondes were seen by Bonvalot). and in India it may be said that it is almost entirely absent.

¹ DE UJFALVY (Ch.), Résultats antropologiques d'un voyage en Asie centrale, Paris, 1880, and in other places.

P DE UJFALVY (Ch.), Les Aryens, etc., op. cit. p. 485.

The fact that the Aryan language has come to the country does not take from the view that the Indian Peninsula makes up an extreme area of the leucodermic penetration, an area that is comparable with that of anterior Asia, which we have considered when speaking of the Curds and of their probable ancestors (in part), the Hittites. The dependence of both the areas on a common centre has become evident, after the great discovery of the treaty of peace of Boghaz-Keui, between the Mitanni king called Mattiuaza and the Hittite king Subbiluliuma, where among the gods invoked by the first appear the well known Vedic names of Varuna, Indra, etc. This confirms that the Aryan religion had been elaborated in the far north; from the north it had been carried into the south of Asia, not by missionaries but by such migratory waves as we have arranged in the form of a systematic scheme.

Chanda draws two conclusions from it. The first is a highly justifiable conclusion: "There are strong evidences to show that in the sixteenth and the fifteenth centuries B.C., in Syria and upper Mesopotamia, there were several colonies of men of Aryan speech, some of whom at least worshipped Vedic gods." Less justified is the other conclusion that the Aryans have passed through Syria and Mesopotamia, absorbing "a good deal of Semitic blood," before they reached India. We believe instead that the Aryans reached Iran directly from the north and afterwards pursued two diverging paths, one towards the west, and the other towards the east. The

¹ Chanda (Ramaprasad), The Indo-Ayran Races, Part I, Rajshahi, 1916, p. 29

² Ibid, p. 33.

³ From Airyana-Vaeyo, a subarctic region to the north of Sogdians, with ten months of winter (which explains the origin of the cult of fire), and two of summer, but always in a better condition of habitability than at present: Cf. MAUNDER (A. S. D.), Iranian Migration before History, "Scientia," Vol. XIX, 1916, n. XLVI-2.

branch which went towards the west, more probably than the other, must have absorbed Proto-semitic populations.'

To the branch pushing towards the west we assign the Mitanni, probably related to the Hittites, according to Charles, who holds the Mitanni to be a Hittite people, but the Hittites must have chronologically preceded them. The opinion of Söderblum, seems to us absolutely fantastic: he believes that the Hittites came from the coast of the Baltic, which coincides with Moulton's opinion that the Aryans came to India across Russia. The crossing of the Caucasus by the Hindus towards 1700 B. C. is accepted also by Hüsing in accordance with the theory of the European origin of the Aryans, which does not appear to us now any more convincing. We prefer the hypothesis of the bifurcation in Iran.

At the centre remained the ancestors (pro parte!) of the present Tajiks, of whom Khanikoff speaks as "the aborigines of the Persian race, who have been able to preserve their language and some traces of an ancient civilisation." We have already seen that the Tajiks present the highest percentage of blondes in the whole of Asia. We add that the Nordic representatives in western Turkestan also appear far from the area of their origin: this distance serves to explain a fact noted by Ujfalvy, namely, that

The Jews were vassals or mercenaries in the service of the Hittites, according to CLAY (The Empire of Amorites, New Haven, 1919), who believes that the Arab nations came originally from the North like the other Whites. The most ancient of these nations was already on the Middle Euphrates in the IV millennium B. C.

Encyclopedia of Religion and Ethics, VI. 723a.

MOULTON (J. H.), Early Zoroastrianism, p. 5

The Asiatic origin of the Aryans has returned manifestly in favour, since it has been held by E. Mever (Zeitschr. f. vgl. Sprachwiss, XIII, p. 16) that the Aryans remained in the region east of the Aral and Caspian until about 2000 B. C., and after that time began to make their way eastwards into India and southwestwards.

⁵ Khanikoff, Mémoire sur l'Ethnographie de la Perse, Paris, 1866, pp. 90, 92.

"the blonde types among the Iranians are as brachy-cephalic as the chestnut-coloured and brown types." This same fact is seen equally in Central Europe.

The branch that went towards the East and proceeded into India, being obliged to pass across the regions already inhabited by tribes related to the Mediterraneans and perhaps also, as we believe, by tribes akin to the Dravidians, appears anthropologically to have been very brown dolichocephals. But from what I have expounded it is evident, that it is useless and vain to ask, who were the Aryans, the Dolichocephals or the Brachycephals? The Aryan languages spread from a very northern centre, and that without any special regard for the brachycephals or the dolichocephals: this is our opinion, as can be inferred from what I have expounded above. It is clearly contrary to the theory of Sergi,2 who calls the brachycephals round about Pamir "Mongoloids Aryan," and assigns to them the task of Aryanising Europe. If they were of Mongolian origin there would not be any reason why in the centre of Asia, in the basin of the Tarim, they should be of European features. The only logical conclusion is that they are not Mongoloids. We also repeat what already Ujfalvy had to conclude from his own observation: "We see once again that we have here a white race which is highly brachycephalic."3

Leaving aside this preliminary so-called Aryan question—which it seems must remain an eternal riddle to be solved by extravagant inventions for personal amusement—we bring together, as we have done for the Xanthoderms, the anthropometric characters of the Asiatic Leucoderms. These are collected from Tables IV, V, VI: only I have

¹ DE UJFALVY (Ch.), Expedition scientifique, etc., Vol. III, p. 12.

² SERGI (G.), *Gli Arti*, etc., op. cit., p. 259. Cf. also pp. 182-133, 153-154, 256.

^{*} DE UJFALVY (Ch.), Expedition Scientifique, etc., op. cit., Vol. 11, p. 151.

excluded the stature of 14 Hebrews of Palestine which is too low, probably because of the smallness of the series. We have the following synopsis:

SUMMARY 11.

Anthropometric Characters of the Asiatic Leucoderms.

;	((European Variety)			
	Dolicho- morphus,	Asiatic Variety	Stature	Ceph. Ind.	Nas. Ind.
		Indo-Afghanus	1610-1684	71:3-77:5	64.4-74.1
		Indo-Iranas	1642-1683	80.0-82.8	67.8-74.3
H. Indo Euro- pæus.			1633-1745	76:2-79 8	59.6.73.3
	1	Kuropean Variety			
	Brachi-	Asiatic Variety			
	morphus	Armeno-Pamiriensis	1660-1707	84-1-89-5	62.6.72.0
		Georgianus	1646-1658	82.5-84.2	57:6-645

First of all we have to explain the rise in the ceph. ind. which is found in the Indo-Iranian variety, a rise that seems a little in contradiction to the systematic position of this variety. Analogous to what we see in Tuscany, where besides the brachycephals and the dolichocephals there exists a most remarkable proportion of a middle type --perhaps a product of convergence from intermixtures for thousands of years of the other two-similarly also in Iran and in Beluchistan (cf. Table VI) we have a type which by a little extension we may continue to assign to H. Indo-europæus dolichomorphus, but which in reality is on the border line between mesaticephals and brachycephals, sometimes more inclined towards the latter than the former. To save ourselves from the blame of reasoning upon averages, we say that many Pamirian brachycephals ought to be recognised individually, exactly as in

¹ Not considered here. H. Indoeuropaus has no linguistic significance but rather that of H. albus or H. occidentalis.

the case of many dolichocephals of the Indo-Afghan type; but it is not possible for us to make this discrimination in the averages, and as we hold it probable that in reality there is a large proportion of the intermediate type, thus -until proved to the contrary we can indicate this fact as another result of convergence by intercrossing, comparable to what we have in Tuscany, where the percentage of the dolichocephals and the brachycephals, Alpine type or other, is much reduced thereby. According to our idea, the Indo-Iranian variety should have also the ellipsoid, ovoid and pentagonoid forms as we have in H. Indoeuropæus dolichomorphus, but broadened, thus reaching eventually also the initial point of brachycephalism. broadening of the elongated forms I have always observed in the areas of intense miscegenation between the dolichomesaticephals and brachycephals, and I have no difficulty. theoretical or preventive, against such possibility in Persia and in Beluchistan: perhaps it is only an elimination of the extreme forms, which become more rare.

I do not deny in any way that the Mongolian brachycephals came to this part of Asia and that they are still
represented there (if there are also so many in European
Russia!), but these are easily recognisable by other characters, that is to say, by the characters of *H. asiaticus*.

As a matter of fact, the Hazaras of Afghanistan, of whom
200 gave as stature 1684 mm., ceph. ind. 85.0, nas. ind.
80.5, have not only the character of brachycephalism
(which in itself is so little Mongolian!), but also that of
mesorrhiny, and the lowest orbito-nasal index (11.2)
among all the population of the so-called (erroneously)
Turko-Iranian type'; they have frequently oblique eyes or
eyes with the characteristic Mongolian fold, the absence of
hairiness and all the other signs of the Mongolian

^{&#}x27; Cf. RISLEY (H. H.), op. cit., p. 395.

stock. The anthropometric characters show their relationship with the Carakirghizi and also with some of the tribes of Cashghar, that is to say, with the Loplik in stature and with the Cheria in the ceph. ind. and nas. index, but specially with the Turfan Taranchi who have been measured. by Stein (Joyce), and whom I have assigned to H. asiaticus So I did the same in the case of the Hazaras. as soon as the nasal index warned me that I was not dealing with Leucoderms, but with an extreme offspring of the Mongolian race, and in examining the descriptive characteristics I found my opinion confirmed. But how can we assign the Chhuttas and the Bandijas of Beluchistan to the Mongoloids only because they present a strong degree of brachycephalism, while they have a nas. index of 58.6 and 59.9 respectively and an orbitonasal index of 124.3 and 122.6 respectively? Allowing that the colour of the skin is of no account, do we wish also to leave aside the facial characteristics, which involve also the morphology of the skeleton of the face? Certainly one may reject everything that is disturbing, but one must not pretend that the result, thus "selected," is an objective classification and much less that it is naturalistic: and to be proud of it seems to me absolutely ingenuous as nothing indeed is easier.

We do not wish to pass over in silence the fact that it has been said to satisfy by Sergi that in this part of the globe we have to do with a mixed variety or species, but to accept such a diagnosis would be equivalent to accepting the Sergian classification, which considers all the

¹ See the physical description in Saini Martin (V. de). Nouveau Dictionaire de Geographie. Vol. II, Paris, 1884, p. 655. It shows that the Hazaras are pastoral Mongols established in the western parts of Afghanistan for many centuries, as they are mentioned as living there in the year 1265 by Abul Fazl, who notes that 77 years before Khorassan had been abandoned by its inhabitants, hence the ethnic change may be thrown back to 1188.

brachycephals as Mongolians or Mongoloids', whatever other characters they may possess in all the rest of their body and in whatever parts of Europe or of Asia they may be found². In the same way that De Lapouge said that with a little of the yellow tint France would be a country of true Mongolians^a, so the Sergian craniological simplicity would conduct us to the same result that is manifestly the most one-sided conclusion and only founded upon a simple premise. Quite different are the results which one arrives at whenever one does not accept with closed eyes the very simple criterion that brachycephalism always marks out a Mongoloid, which is equivalent to sayingand it does not matter that this is not declared in an explicit fashion, seeing in fact that there is no other systematic criterion—that this sole character is sufficient to settle the question of races. We—and with us almost all anthropologists—prefer the definition of Pittard, one of the few who have travelled to study the human races in situ and have found themselves faced by the reality, which is so very different from mere verbal creations. "A human race is not characterised with the aid of a single morphological definition. It is the association of several characters, found among all the individuals of the same group, that determines the race." Practically,

SERGI (G.), Europa, op. cit., p. 551, "Although of hybrid origin these Euro-Asians are Mongoloids."--This is the conclusion to which above all he sticks. A few pages afterwards the same author adds: "A species derived from Homo Asiaticus in its skeletal characters."

² He excludes America, which is incomprehensible, if this skeletal character should have such a preponderating discriminative value; but in reality it is not a skeletal character that has any specific (or eventually, 'generic') value when not accompanied by other concomitant characters, and this is the reason why the Sergian system rests condemned. Cf with regard to the absence of such concomitant characters. Giuffrida-Ruggeri. (V.), I caratteri craniologici degl'Indonesiani, "Arch. per. l'Anthrop. e l'Etnol.," XLVI, pp. 148-150.

^{*} DE LAPOUGE (V.), Race et milieu social. Paris, 1909, p. 70.

⁴ PITTARD (E.), Les caractères anthropologiques principaux des populations balkaniques. "Le Globe," T. 56, Mémoires. Geneve. 1917, p. 88. Pittard notes, for

all the results of Summary II, which are obtained from the measurements taken upon many thousands of individuals (the number of the persons examined can be seen in the Tables), compared to those obtained on a number still more imposing of Xanthoderms (Summary 1), show that the principal difference resides in the diversity of the nasal index. The difference may be seen from the fact that in the nasal index of the Leucoderms the average does never go up to 75, whereas in the Xanthoderms it almost never goes down below 70, which is evidently due to the greater nasal width of the yellow race. This difference is so precise that Pittard gives it among the diagnostic signs for distinguishing the Mongoloids from those that are not so in anterior Asia'; it serves us moreover to make the anthropological comparison between the yellow and the white. An important difference may be seen also in the stature, which in the Leucoderms of Asia, always of course in the average, never goes down below 1610 mm., while in Xanthoderms it goes down so far as 1540; in the upper limit, however, there is no difference, so that one may say that this character has a greater range among the vellow people than among the white. The difference in the ceph. ind. is less marked, because we have in the yellow as well as in the white as many of the dolicho-morphic variety as of the (later) brachy-morphic variety; the first, however, are rather mesaticephalic in the Xanthoderms, so that the ceph. ind. does not go down, on an average, below 75.9, while in the Leucoderms the minimum in the

example, that the Curds, the Lasi and the Armenians have no relationship with the Tatars, although they are equally brachycephalic: this absence of affinity follows from the other anthropological characters, which are held therefore in greater account than the ceph. ind. itself, when one proceeds to the classification of larger human groups.

¹ Ibid., p. 74

series, that is to say, the lowest average is 71.3. The aboriginal skull did not show any morphological differences between those who should become white and those who should acquire the yellowish tint.

Let us here briefly note that craniological studies when made without preconception lead to the same results. Thus Reicher came to the conclusion that the cerebral skull shows a great similarity between Alpine brachycephals and Mongolian brachycephals, whilst their facial skull shows great differences. He adds that from his inquiries he does not find that the facial skeleton is to be held more variable than the cerebral skeleton; thus one may believe that the acquisition of brachycephalism took place in the two races (whether they are varieties or species) in an independent way from either similar or diverse influences, which had the same result. In fact it would be more difficult to explain why, having aboriginally the same brachycephalic shape of cerebral skullwhich is after all only an envelope!-there have taken place so many skeletal (facial), tegumentary and other But we must here limit ourselves to the differences. anthropometric characters, to which we must return.

If we take into consideration the unclassified ethnic groups, which are added to the various tables, we find it confirmed from Tables I and IV that stature has as its lower limit a figure which is much less (1583) in the Xanthoderms than in the Leucoderms (1624) and that it reaches the same higher limit (1700) in both. From Tables II and V we find that the unclassified Xanthoderms are arranged by the ceph. ind. half among the mesaticephals and half among the brachycephals, and almost the same thing is met with among the Leucoderms. Lastly, in

Reicher (M.), Untersuchungen über die Schüdelform der alpeuländischen und mongolischer Bruchycephalen II. Veraleich der alpeuländischer bruchycephalen Schädel mit den mongoloiden. "Zeitschr. f. Morph. u. Anthrop.," Bd. XVI, p. 64.

tables III and VI—leaving aside the Dungani, as it is difficult for me to believe that they really have a nasal index of 56:12—almost all the unclassified Xanthoderm groups have the nasal index above 70, and it goes up to 94:3, while among the unclassified Leucoderms only a half have the nas. ind. higher than 70, reaching up hardly to a maximum of 76. The way in which I have arranged the averages collected from the literature, facilitates comparison between the two species that people almost the whole of the Asiatic continent, and show us also the differential characters, as for example those of the Georgian variety, which is prominent among the leucodermic varieties, being the lowest in stature and the most leptorrhine.

The isolation of this variety is a new result in the anthropological camp, but I hope that it will be welcome, thanks to the determination made by me. It must be added that it finds a parallel in the linguistic science, which distinguishes a group of Caucasic languages detaching them from the Aryan (Indo-Germanic) stock and among such Caucasic dialects is found precisely the Georgian.² Evidently it is not intended to say that the anthropologic area (we do not know yet how wide it is) and the linguistic one are coincident. Less still are we able to discover how far these two areas extended in prehistoric times, if in fact the Hittite language should be Caucasic, as Hüsing believes,³ and if even the Chaldæns are to be counted among the Caucasic linguistically.

an announcement of the second

¹ The results of the study that was being made on the prisoners of war from the Caucasus by Prof. Pöch at the initiative—fortunately seconded by the authority—of the Academy of Science and of the Anthropological Society of Vienna, are not yet published in detail

² Finck (F. N.), Die Sprachstämme des Erdkreises, Leipzig, 1909, p. 36.

³ Hüsing (G.), Völkerschichten in Iran. "Mitteil. Anthrop. Gesellsch." Wien, 16, 1916, p. 224. According to Hrozny the Hittite language of the inscription of Boghaz Keni must be Indo-European. on the other hand, Prof. A. H. Sayce writes me (Nov. 30, 1919) that it is not, but contains only a large, borrowed.

What one can concede is that the "Caucasic" stratum is anterior to the Aryan, since practically its distribution in space is so reduced as to make it possible to consider it as nothing but residual. Chronologically we have no difficulty in pushing it up to 2700 B.C. as Hüsing would have it.

Indo-European element, which is Sanskritic, which confirms that a "Vedic" tribe was in Asia Minor at that time. By Dr. Cowley is also maintained that "the language of the scribes" of the Hittite Empire was a "mixed language": cf. Cowley (A.E.), The Hittites, Oxford. 1920.

¹ Ibid., p. 243.

III

In Leucodermic India the anthropological composition is not the same everywhere. The strongest dolichocephalism is found in the true Aryan region, properly called Aryandom (which seems to be the Vedic group: the Punjab, Rajputana and the United Provinces), called also the Midland, as distinguished from the other regions called "Outer Countries." In all the castes of the provinces that now represent the above-mentioned Aryandom, and also among the Maithil Brahmans of Bihar, the dolichocephals prevail, there being only 25% of the mesaticephals and 1.5% of the brachycephals among living subjects, which again is reduced to zero in the skeleton. Tice rersa, in the most typical castes of the outer zone, with the exception of Bihar, we have a prevalence of mesati-brachy-Hence Chanda arrives at the conclusion that cephalism. "not only social institutions, and language, but an important physical feature also, the shape of the skull, show that the Indo-Aryans of the outer countries originally came from an ethnic stock that was different from the stock from which the Tedic Aryans originated." 1

The difference in the cephalic index between the Biharis above mentioned and the Bengalis, will be seen from the following Summary which brings together the measurements taken by Chanda himself in 1909 and 1910 and now published.

¹ Chanda, R. The Indo-Aryan Races, Part I, Rajshahi, 1916, p. 59.

SUMMARY III.

			!	Percent	ige of c	ephalic	Index	
Tribe or Caste.	Locality,	Individuals.	N-69-9.1	7073 ±.	75.57-9.	5.77.6	77-5-79-9.	×0-0.N.
Bhumihar Brahmanas	Bihar	25	. 1	16	28	32	8	12
Maithils	,	50	18	26 ,	26	14	12	4
Rajputs or Chhatris	٠,	11	6.8	25	22.7	20:1	11:3	13.6
Kanaujiya Brahmanas	٠,	25	1	32	28	20	0	16
,, ,, ,,	United Provinces and Oudh	63	5	25	33	23	s	6
Brahmanas .	Bengal	31	1 0 1	6:5	1:3	19:5	16	45′5
Pāścatya Vaidik Brahmanas		50	2	0	4	22	26	46
Kayasthas		30	. 0	66	20	17	20	36 6
Tilis or Taulikas	,.	25	0	ŀ	1.	8	40	24
Vaidyas		14	0	0	35.7%	21%	11:3	28 6
Rādhīya Brahmanas	"	35	0	2.9	172	28:6	14:3	37
Varendra Brahmanas .	.,	76	0	· t	12 ;	26	21	37

Likewise from the measurements published by Risley will be seen the very great difference that exists between the Brahmans of Eastern Bengal who show 35% of brachycephals (in living subjects) and the Brahmans of the United Provinces, who have only 2%, or the Rajputs of Rajputana who have hardly 1.1%: we are here confronted by the problem of the brachycephals of India. Risley has quite rightly been preoccupied with this different bearing and he has explained it by assuming a Mongolo-Dravidian origin for the Bengalis and Oriyas. But here too it is only a confusion that leads one to talk

¹ Ethnographical Appendices to "Census of India," 1901, Report.

² Rishey (H. H.), Tribes and Castes of Bengal, Calcutta, 1891-1892; The People of India, op. cit., p. 33.

absolutely of the brachycephals, while we have to distinguish between the brachycephals, with truly Mongoloid affinity—affinity which is revealed by other characteristics—and the brachycephals with Pamirian, that is to say, European, affinity, who have nothing to do with the former. In Nepal and in Assam, where "Men with Mongoloid physiognomy still predominate," it is justifiable to ascribe the brachycephals that are found there—and they are a minority—to Mongolian infiltration and therefore to call them Mongoloids. It is the mesorrhine, platopic, brachycephalic type, of low stature and yellowish complexion whom Risley himself found along the Northern and Eastern frontiers of Bengal.

But the Brahmans mentioned above measured by Chanda did not show any Mongolian feature, and Chanda excludes it in general from the Bengalis and Oriyas, who, against Risley's hypothesis, possess neither the Mongolian nor the Dravidian type. This proves, in fact, that the above hypothesis is inconsistent, since the invasion by Mongolians—and in large numbers—would have to precede the introduction of the Aryan language and culture in the territories of Bengal and Orissa; but not one argument is there that would favour such a prehistoric Mongolian migration, and on the other hand also a Mongolian invasion could be composed of mesaticephalic people as it has been in the case of the Avars in Europe, and it is high time to do away with the prejudice that a Mongolian invasion and an invasion by brachycephals are one and the same thing.

The same inconsistency is presented by the explanation that Risley offers for the brachycephals in the western

¹ Chanda (R.), op. cit., p. 68. Nevertheless the major part of these Mongoloids do not show the brachycephalic skull: see Table II at the end of this sketch.

² Risley (H. H.), The Study of Ethnology in India. "Journ. Anthrop. Inst," XX, 1891, p. 258.

part of the peninsula: he supposes that among the Gujrathis, the Marathis and the people of Coorg the brachycephals, who however are found in an appreciable proportion, are of Scythian origin. It is easy to object, as Chanda has done, that the Scythians exercised a very brief dominion over the northern and western periphery of the Deccan and cannot be regarded as the progenitors of an immense mesati-brachycephalic population. nomads of central Asia, who followed the Bactrians and the Parthians into India in the centuries immediately preceding and just beginning the Christian era, and are generally known as the Indo-Scythians, were certainly brachycephalic, according to Chanda, but too few in number, as is demonstrated by the fact that in the north of the peninsula, they have not succeeded in modifying, in the least, the indigenous physical type which has remained predominantly doli hocephalic. Much less, therefore, were they able to modify the physical character of the Dravidians of western India where their dominion was still more brief and intermittent: instead. even as far as the remote district of South Canara, in the coastal regions to the east of Mysore, we find cephalic index (50 Billavas) to be 80.1. Evidently the introduction of the brachycephals must go back to a prehistoric epoch, covering an area much wider than that of the Indo-Scythians, as is seen from the examples in Summary IV, which I have taken from Thurston.2

¹ CHANDA (R.), op. cit., p. 67. The hypothesis of the Mongoloid invasion from Central Asia to account for the presence of the brachycephals in Western and Southern India, has been rejected also by CROOKE (W.), Rajputs and Mahrattas. "Journ. R. Anthrop. Inst," XL. 1910, p. 46.

THURSTON (E.) and RANGACHARI (K.), Castes and Tribes of Southern India, Madras, 1909, Vol. I. Introduction, Tab. A and B. The same data are also found in part referred to by RISLEY, The People of India, op. cit. App. III, p. 398; the series of the Coorgs I have taken from that work, p. 334; I have omitted the other brachycephalic series which the reader may find in RISLEY, op. cit., p. 398.

SUMMARY	IV.
Tribes of the South	ern Deccan.

Names of the Tribes.	Language.	Individuals	Stature.	Coph. Index.	Nasal Index.
Holeya	 Chnarese	50	162:8	79.1	75.1
Bedar (Adoni)	,,	25		79 4	
Kuruba (Hospet)	 ,,,	50	162.7	78:9	74.9
Mandya Brahman	 ,,	50	165.7	80.5	73.0
Caniga (Bellary)	 ,,	20	164:3	80:5	73.7
Wakkaliga (Mysore)	 ,,,	50	167.2	81.7	73.0
Linga Banajiga (Adoni)	,,	30	163:4	80.1	74.1
Rangari (Bellary)	 Marathi	30	16 1 ·3	79.8	73.6
Suka Sale	 ,	30	160 [.] 3 .	81.8	74.8
Sukun Sale	 ,,	30	161-1	82.2	74.8
Billava	 Tulu	50	163 [.] 2	80.1	72.6
Komati	 Telegu	25		81.0	
Curg	 Kudagu	32	168.7	79.9	72.0

Whoever has any experience of figures knows that such a high average cannot be obtained without a certain percentage of brachycephals.

As regards the rise in the cephalic index that is observed in a still more remarkable degree in Beluchistan (cf. Table V) we have suggested, while speaking of the Indo-Iranian variety, that brachycephal individuals may belong, either to the Pamirian variety, as is probably the case with the Chhutas and the Bandijas, or to the Altaic variety, as we have demonstrated for the Hazaras, who are more to the north (Afghanistan). The influences of Central Asia accepted by Risley¹ are too vague and the denomination of "Turco-Iranian type" adopted by

¹ The People of India, op. cit., p. 66.

him is not very happy: differing from Sergi, he does not believe that here we have to do with Mongoloids, not even in the case of the Hazaras, which, instead, he should have been able to concede.

On general lines this is how Chanda writes: ".....the physical authropology of the Pamirs and Chinese Turkestan, as gathered from data collected by Ujfalvy and Sir Aurel Stein, indicates that we need not lay the Turks, the Scythians and the Mongolians under contribution to explain the presence of broad or medium heads among outlandic Indo-Aryans or Indo-Afghans."2 Chanda believes that the hypothesis of Haddon may be really true: "it seems quite possible that these brachycephals are the result of an unrecorded migration of some members of the Alpine race from the highlands of south-west Asia in pre-historic times."3 At that time it must have happened that when penetrating into India the immigrants of the type of Homo Alpinus found the middle portion of the Gangetic plain (the above-mentioned "Midland") in possession of the Vedic Aryans, and thence they proceeded to a lower territory, and, leaving aside the table-land of Central India, they descended along its eastern border as far as Orissa. Other waves of the immigrants descended along the western side, passing into the peninsula of Kathiawar and the Deccan. The last wave may have been that of the people speaking the Piśācha languages (the Kashmiris,

¹ Ibid., p. 36.

² Chanda (R.), op. cit., pp. 70-71. It gives me great pleasure to state that Chanda in his work referred to, which I have received from India after my note already cited, "A proposito di alcuni risultati anthropologici" etc. (published by me in the "Rend. della R. Acc. d. Sc. fis. e mat. di Napoli"), makes the same appraisement of the very unequal worth possessed by the facts gathered by Ujfalvy and Stein and by the hypotheses adopted formerly by other authors.

⁵ Haddon (A. C.), The Races of Man, London, pp. 60-61; cf. also of the same author: The Wanderings of Peoples, Cambridge, 1911, p. 27.

the Darads and the Kafirs of the Hindukush), because the characteristics of such dialects are found in the majority of the languages of the Indo-Aryans of the outer zone.

There is, however, a difficulty: the Kafirs, the Kashmiris, etc., appertain to the dolicho-mesaticephals, Indo-Afghan type. Probably Chanda is more correct when at last he comes to the conclusion that the Piśācha peculiarity of such dialects might not have been derived from the invaders of Pisacha languages, but from invaders akin to the brachycephals of Eastern Turkestan who passed through the Hindukush and Kashmir where the above linguistic peculiarities have been better preserved. At present it is important to add that the brachycephals of Eastern Turkestan also, with the exception of the few Kirghizi and Taranchi; are prevalently of an European face, according to the researches of Stein published by Joyce. Their presence in some percentage-I do not think that they form the majority: (1) because Eastern Turkestan is not wholly peopled by brachycephals; (2) because the regions lying on the way to India are populated by dolichocephalsexplains how as a consequence of their passage across Kafiristan and Dardistan, the cephalic index goes up in the case of the Kafirs and the Dards as compared with the Panditi, Pahari and Kulu-Lahuli, preserved in an out-of-the-way area, on the southern slopes of the Himalayas.

Crooke also declares that the hypothesis of the Huns or Scythians is baseless for explaining the percentage of brachycephals found in southern and western India, but

¹ CROOKE (W.). loc. cit., p. 48.—SERGI (Europa, op. cit., p. 447) declares that he is unable to explain the differences between the Scytho-Dravidians and the Dravidians pure, but does not accept the Scythism.

holds that they came in prehistoric times perhaps by the sea-route.

Our opinion, while for leucodermic India it is in favour of the Haddon-Chanda hypothesis, would, for melanochroid India, be in favour of another solution: this is the problem of the black brachycephals.

We think that the solution of such a question, is to be sought in the prehistoric ethnic stratification which can be reconstructed for the regions to the west of Hindustan. There are many indices of a primitive stratification with equatorial characters, characters which, while they are quite different from those of the white and the yellow races, comprehend in their morphology also those of the Negritos. Lately, Hüsing has admitted that in fact a coastal race of Negritos does appear as the most ancient population between India and the Persian Gulf.1 Later, according to the same scholar, the interior of Iran might have had a Dravidian population, remnants of which are still to be found there, just as woolly-haired Negritos were preserved in Susiana up to historic times.2 Now, the Dravidians, travelling from Iran into India, would have brought with them more brachycephalic elements, as we may suppose that these Negritos were, who anyhow are not wanting even in the Indian Peninsula. A band of Negritos is spread along the southern regions of Asia, and probably also Arabia-the terminal portion of anterior Asia, and comparable with regard to its geographical position with the Deccan, the terminal portion of the sub-Himalayan region—owes to the Negritos the elevation of the cephalic index among the inhabitants of the south.

¹ Hüsing (G.), loc. cit., p. 242.

² They are those referred to as Negroids in the work of DIEULAFOY, La necropole de Suse.

The southern Arabs do not appear in the tables that I have prepared, since they represent an anthropological problem, it being not even quite certain that they are Leucodermic: those whom I have seen in the battalions of the Erythræan "Ascari" made me suspect that they were not so. At any rate, I can give here some averages about their stature and the cephalic index: from 147 southern Arabs measured by various authors Seligman' has shown lately that 13 (8.5%) are dolichocephalic, 56 (37.5%) mesaticephalic, and 78 (53.3%) brachycephalic. The averages that have been obtained from the various series are as follows:

Summary V.

Southern Arabs.

		Individuals.	Stature.	Ceph. 1nd.	Authors.		
Arabs of	Muscat	 31	164.9	78.28	Leys & Joyce.		
,,	Sheher	 82	161 6	80.92	,, ,,		
1,	Yenien	 20	164.8	81.07	11 11		
••	••	 16	163.6	83.26	Livi.		
,,	11	 2 5	165·1	82.56	Mugnier,		
11	• •	9	160°5	79.50	Puccioni.		

The cephalic indices of Livi on account of technical reasons are higher by about one than the indices that I have from other authors: with this correction it will be seen that the data in Summary V correspond exactly to those of Summary IV, for stature as well as cephalic index.

The doubt that Southern Arabia also owes its tendency to brachycephalism to an ancient negritoid substratum is made valid by the low stature of the Southern Arabs and

¹ Seligman (C. G.), The Physical Characters of the Arabs, "Journ. R. Anthrop Inst.," XLVII, 1917, p. 218. One finds further results in Puccioni (N.), Studi sui materiali e sui dati antropologici col chiografici ecc. "Ath. per l'Antrop. e l'Etn.," XLVII, 1917 e XLIX, 1919.

also by the few examples of curly hair which are found among them.1

Amongst the Hebrews also curly hair appears fairly frequent and it is sometimes accompanied by thick lips, although the Hebrews like the Arabs came originally from the north. But they descended so far towards the south as to meet those groups of dark natives, negritoids and others, which at that time extended from the mountains of Elam to those of Abyssinia and, by crossing with these, some have taken some somatic characters from them, as somatic characters are—as is known—transmissible separately.² Chronologically the descent of the Proto-Semites towards the equator must be placed at the same epoch as the peopling of Northern Africa by the Whites.

According to my opinion Africa did not intervene at all in peopling Asia. We have already said that according to Matthew's hypothesis successive waves left an anthropogenic centre situated in Central Asia, but this anthropogenic centre is in my opinion the leucodermic I place farther south the anthropogenic area of the more or less dark equatorial races, who are not necessarily all dolichocephalic: the same twofold division can be proved to exist, as among the Leucoderms and the Xanthoderms, so also in the other, more or less Melanochroid stock. I do not hold the preconception of Virchow of having water-tight compartments of the dolichocephals and brachycephals, adopted by the (Italian) polygenist anthropologists, as the greatest argument against the one origin for them both, which was far from the thoughts of Virchow himself. On the other hand, Sergi himself has not been able to unite together all the brachycephals of this world, which signifies that, according to

¹ For all these somatic comparisons of GIUFFEIDA-RUGGERI (V.), Affinità antropologiche fra Etiopici e Arabi mondionali. "Annuario R. Istituto Orientale di Napoli," anno accadem. 1919-20.

^{*} Of. GIUFFRIDA-RUGGERI (V.), L'uemo attuale, op. cit., Cap. 1.

Sergi, somewhere else (in America, for example), they have originated together with the dolicho-mesaticephals; and if this has happened once or twice, it can also have happened three or four times.

Leaving aside this old fundamental difference, I am in accord with Sergi in the estimate of the closer affinity he perceives between the Dravidians and the Ethiopians with the exception of the Somâls and Gallas whose stature is too high. He says that he does not find an affinity, anywhere else, with these Dravidians except in that African variety. I have precisely subdivided that variety into two sub-varieties, one of high stature and one of medium stature 2: hence it is principally with this latter sub-variety that the aforesaid resemblance of Homo Indoafricanus Dravidicus shows itself. Sergi rightly separates from the Dravidians a highly platyrrhine type and of a stature less than medium, showing the greatest affinity with the Veddahs,3 and together with this second type he also perceives a third, here and there in the peninsula specially among the Kadirs, which type is also platyrrhine and of a low stature but with short and woolly hair and a Negroid face. They are the remnants respectively of the Australoids and the Negritos, who were afterwards more clearly placed in relief by Biasutti. 5

We think that the following ethnic stratification can be given for India, commencing with the more ancient strata:

- (a) Negritos
- (b) Pre-Dravidians (Australoid-Veddaic)
- (c) Dravidians (having affinity with H. Indo-africanus Æthiopicus)

¹ SERGI (G.), Europa, op. cit., p. 469.

² GIUFFRIDA-RUGGERI (V.), Nuovi studi sull' antropologia dell' Africa orientale. ⁴ Arch. per l'Antrop. e l'Etn.'' XLV, 1915, fasc. 2, p. 176.

^{*} SERGI (G.), Europa, op. cit., p. 452.

⁴ Ibid., p. 450.

⁵ BIASUTTI (R.), op. cit., pp. 99-100,

- (d) Tall dolichocephalic (Mesopotamic?) elements (Toda).
- (e) Dolichocephalic Aryans (II. Indo-europæus dolichomorphus).
- (f) Brachycephalic Leucoderms (H. Indo-europæus brachymorphus).

These last, therefore, are in much attenuated proportion, as we have already said.

Our theory is that the Pre-Dravidians are Australoid-Veddahs and are not to be confused with an oriental extension of the Mediterranean race as Ripley thinks, or with Elliot-Smith's "Brown Race," whose anthropological consistency is somewhat equivocal, nor with Mitra's, Indo-Erythrean race, which embraces the pre-dynastic Egyptians also and is supposed to be Pre-Dravidian. On the contrary we believe that for the countries surrounding the Erythrean sea—pre-historic Egypt included 2—it is sufficient to admit a type with Proto-Ethiopian characters (i.e., having Dravidian affinity), and not with Pre-Dravidian, i.e., Australoid-Veddaic characters.

It would be useful to see what physical characters are presented by the pre-historic skulls of India mentioned by Mitra, especially those of Bayana, which he refers to as of Pre-Dravidic Veddah type, and those of Adichanallur, which, according to Lapicque are also Pre-Dravidic but in a different sense from ours i.e., rather negroid. There is lacking, up to the present a good illustration of all these materials, but we hope

¹ MITRA (P.), Prehistoric Cultures, etc., op. cit., p. 183, and also Prehistoric Arts, etc., op. cit., p. 60.

² Cf. GIUFFRIDA-RUGGERI (V.), Were the Pre-dynastic Egyptians Libyans or Ethiopians? "Man" XV, 1915, no. 1; and also A few notes on the neolithic Egyptians and the Ethiopians. "Man," XVI, 1916, no. 6.

³ Six of these skulls, which are in the Madras Museum collection gave THURSTON (op. cit., Introduction, p. xxvi, see there fig. b) four ceph. ind. below 60, but the other characteristics of these interesting prehistoric hyperdolichocephals of Southern India are unknown: one of these skulls is shown by Thurston in norma lateralis, it is prognathous with a receding forehead; on the whole they seem to show characteristics which are much less frequent in the actual population.

to have it soon with the progress which Anthropology is making in India, where the official teaching of this science has already been initiated and has been trusted to natives of the country, who are the most likely to know themselves and their past.

The Pre-Dravidians were followed by a finer type: although dark-skinned, the nose was less wide and not so deep at the root as in the Veddahs, and the profile much less prognathous, really almost orthognathous. It is the Dravidian type, akin to Ethiopian (not Negroid, but in our sense!).

If we arrange a series of jungle tribes in the order of descending nasal index, it will be seen, as we advance from the platyrrhiny to the mesorrhiny that there is an increase in the proportion per cent. of the Dravidian type, which we consider as mesorrhine, as contrasted with the type of their predecessors whom we consider as platyrrhine. This is seen in Summary VI taken from Tables A and B of Thurston.

Summary VI.

Tribes of the Southern Indian Jungles.

	. 175 15		Individuals.	Stature.	Ceph. Index.	Nasal Inde:
Panyan			25	157:4	7+0	951
Kadir	•••		23	157 7	72.9	89-8
Kurumba			22	157:9	76.5	 86·1
Sholaga			20	159:3	74.9	85·1
Irula of the N	ilgiris		25	159.8	; 75:8] ! 84 -9
Mala Vedan	•••		25	154.5	73.4	84-9
Kanikar		\	20	155-2	73.4	84:6
Paliyan			26	150.8	75•7	83 0.
Chenchu	•••		40	162.5	74:3	81.9
Urali	•		57	159.5	74.6	, 80·1

The Paniyans live in Wynad and parts of Malabar and of the Nilgiri district, and are described as "a dark-skinned tribe, short in stature, with broad noses and curly or wavy hair." At the top of the platyrrhines as they are, it is astonishing that Risley, who refers to the same figures, considers them as characteristic Dravidians. It is seen that the conception of the Pre-Dravidian type was unknown to Risley and hence he was unable to characterise adequately the Dravidian type, which begins to appear solely in the last representatives of Summary VI but must be much diffused among the tribes of Summary IV: this type is especially represented by the tribes which we place together in the following Summary VII according to the data of the census of India.

SUMMARY VII

Typicat tribes of Homo Indo-africanus Dravidicus.

	•	Individuals.	Stature.	Ceph. Index.	Nasal Index.
Kota of the Nilgiris	• • •	25	162.9	74 1	77:2
Badaga		40	164·1	71.7	75.6
Kurnba of Mysore		50	163:6	77.3	73.5

Comparing the last two summaries, one understands at once how the intercrossing of the jungle tribes with the Dravidian tribes has even at present the effect of diminishing the platyrrhine feature, as seen among the Tamil Irulas whose nasal index comes down to 80.4. Thurston expressly notes the physical change that takes place, when the tribes leave the jungle and approach the cities: thus the Canikars, who live near Travancore, have already 158.7 as stature and 81.2 as nasal index, instead of the low stature and the high nasal index

¹ THURSTON (E.) and RANGACHARI (K.), op. cit., Vol. VI, p. 57.

"which are characteristic of the unadulterated jungle tribes. "1

A great elevation of the nasal index is found in the so-called (by Risley) Dravidian tribes of Chota-Nagpur and of Western Bengal: here are the tribes (Munda and Kol) of the northern jungles, whose habitat Biasutti² includes in the area where a purer Veddaic substratum has persisted. We think that these tribes have wrongly been called Dravidian by Risley, who gives as characteristic Dravidians the Santals of Chota-Nagur, who with the Panians present the highest nasal index in the whole of India, as is seen in the following Summary which I take from Risley himself.3

SUMMARY VIII. (Pseudo-Dravidian) Tribes of Chotanagpur and its neighbourhood.

Tribes or Castes.	Locality.	-	Indi- viduals	Stature.	Ceph. Ind.	Nasal Indox.
Male .	Santal Parganas	•••	100	157.7	74.8	94.5
Mal Paharia .	Do,		100	157.7	75.8	92.0
Korwa	Lohardaga		21	159.5	74.4	92.5
Manda (Munda)	Do.		100	158.9	74.5	89.9
Kharwar	Do.	•••	100	160.2	75 [.] 5	89.7
Santal	Santal Pargunas		100	161.1	76·1	88-8
Bhuiya	Lohardaga		100	157.7	76.0	88.7
Kharia	Do.		78	160.1	74.5	88:5
Lohar	Do.		73	162·1	75.3	86 7
Bhunij	Maubhum	•••	100	159-2	75·U	86.5
Oraon	Lohardaga	•••	100	162·1	75:4	86'1
Chik	Do.	•••	29	158.9	73.8	85:9
Bhil	Mewar (Rajput ana)	•••	200	162-9	76 [,] 5	84.1

¹ Ibid., Vol. I, lutroduction, p. xlvii.

<sup>BIASUTTI (R.). op. cit., p. 117, and the chart at p. 97.
RISLEY (H. H.), The People of India, op. cit., p. 399.</sup>

Similarly the 29 Santals (settled near Ghoraghat in the district of Dinajpur) who were measured by Chanda¹ present nasal indices that range from a minimum of 76.6 to a maximum of 118.4.

Deniker recognises that the Veddahs are the remnants of a very primitive population "whose physical type is most approached by the platyrrhinous variety of the Dravidian race," thus indicating precisely the Santals, the Mundas, the Kols, the Bhumij, of whom we have given the anthropometric measurements in Summary VIII. We prefer to confine the Dravidian race to the mesorrhine type. In such manner we confer on the Pre-Dravidians the present numerical preponderance, and their importance in the ethnic stratification of India augments proportionally.

Everything induces us to hold that the Dravidians have really been a small number of incaders, who have introduced their languages, and even that not everywhere, since in the Munda-Kol zone more ancient languages have been preserved. It is logical that if the languages have remained inspite of the Dravidian influence, those who speak them should also have been little contaminated. There is, therefore, no reason to consider them as platyrrhine Dravidians, but certainly as Veddaic or Australoid; and from the fact that between the Munda-Kols of the North and the Veddahs of the south there intervene other platyrrhines (the Paniyans, etc.), these latter also represent the same ancient Pre-Dravidian formation that extended at one time over the whole of India and is even now much

¹ CHANDA (R.), op. cit., p. 254.

² Deniker (J.), op. cit., p. 479.

³ In that case it will do no more to speak with Haddon: "The Munda-speaking peoples are stated to resemble so closely to Dravidians as to be indistinguishable from them" (The Wanderings of Peoples, op. cit., p. 26).

less affected by the newcomers (Dravidians, Aryans, etc.), than one might think!

With this reconstruction of ours is in accord what Chanda has written of the people found by the Aryans at the time of their descent into India: since it seems that the Aryans really found themselves confronted by the Veddaic people, the Dravidians remaining rather in the second line. I draw the following facts from Chanda.

The Dasyus, or Non-Aryans of Vedic India, are the true Aborigenes:2 they are the fifth order of Vedic society, namely the Nishādas, who are mentioned in the most ancient literature and also afterwards in the Mahābhārata (XII, 59, 94-97) in the following terms: "The Nishādas, that is, these malicious tribes living in the hills and forests." But more important are the Puranic legends: in the Bhāgavata Purāṇa (IV, 14, 44) the Niṣādas are described as "black as crows, very low in stature, with short arms, having high cheek bones, low topped nose," etc. In the Vishņu Purāņa (I. 13) the same Niṣādas are described as of "the complexion of a charred stake, with flattened features and dwarfish stature." Evidently they were too numerous to be made slaves en bloc and the Aryans confined themselves to despise them and to describe them unfavourably: in their description the anthropologist discerns the protomorphic equatorial characters: low stature, very dark pigmentation and platyrrhiny. The present Bhils and Gonds who live in the Vindhya hills-against which was the Aryan struggleoften present such characters.

This is in accord with what Biasutti writes (op. cit, p. 101), "The Veddaic stratum, in form often much modified but always recognisable, has in this region a habitat almost continuous."

^{*} According to Chanda (op. cit., p. 1, et seq.), it has been erroneously asserted that the Südrag represented the aborigines while they are none other than slaves, and they could also be Aryans, because in the Vedic period the Aryans fought not only against the Dasas or Dasyus but also among themselves.

Chanda maintains that the Munda language has been spoken by the entire Niṣāda or Pre-Dravidian race, and has been preserved only by a part of them, namely, the wild tribes of Chotanagpur and the Savaras and Juangs of Orissa. The Bhils, instead, have taken up the Indoaryan language, and the Gonds, the Khands and the Oraons together with the tribes of the South Indian jungles have taken up the Dravidian language. In all these tribes are found included the pre-existing Negritos.

While Thurston thinks that the Veddahs and the tribes of the South-Indian jungles may be called Pre-Dravidians, Lapicque maintains instead, by observations that he has himself made in the interior of the Peninsula—that the Pre-Dravidian was of Negro type. He has seen on the border of the virgin forest and also on the hills partially covered with wood, "some groups in whom the Negro face, clearly designed, is wholly predominant." In these groups "the hair is generally curled and among them may be observed some that may even be called woolly." This is not surprising, if, as already I have pointed out, we are dealing with remnants of the Negritos.

¹ Thurston (E.) and Rangachari (K.), op. cit., Vol. 1, Introduction, p. xxxi.

Lapicque (L.), Les Nègres d'Asie et la race Nègre en général. "Rev. Scient." VI, July, 1906.

IV

Veddaic people and Negritos are also found outside India showing some relation between each other and precisely with regard to their language, if we take into consideration the conclusions of Father Schmidt, who finds linguistic affinities among the Mundas of India, the Nicobarese (Negritos), the Palong, the Wa and Rieng of the Salwin basin, the Sakai (Veddaics) and Semang (Negritos) of the Malacca Peninsula, and the Mon-Khmer of Indo-China. The Tibeto-Burman dialect also which prevails in the Himalayas, from Kunawar in the Punjab up to Darjeeling, preserves traces of an ancient language which undoubtedly has Munda characteristics, as also the language of the Khasis of Assam, though their physical appearance is rather Mongoloid.

I am forced to conclude that these protomorphic Asiatics had a linguistic unity which was wider than their somatic unity, but which must have been acquired secondarily, the Pre-Dravidians by their greater expansion having encroached upon Negritoid nucleuses. The Mon-Khmer affinities extend themselves into Indonesia, but here also we pass gradually into another somatic unity, since the Indonesians cannot be confounded either with the Negritos or with the Veddaics, although they are less distant from the latter than from the former and have many kindred relics in Indo-China. We pass over the anthropology of Indonesia of which the

¹ Schmidt (W.), Die Mon-Khmer-Völker. "Arch. f. Anthrop." N. F., V, 1906; and also Die Gliederung der Australischen Sprachen. Wien, 1919.

² Chanda (op. cit., p. 9) mentions the Sakai and the Semang as having affinity with the Veddahs, but this is not quite accurate since the Sakai and the Semang differ from each other, the Semang as well as the so-called black Sakai having characters mostly of the Negritos, for which reason they are separated from the Veddaics in our tables (X, X1 and XII).

outlines have already been traced in another work 1: the anthropometric diagnosis of the two Indonesiatic varieties—they appear in the system as a small species and a variety—is given according to the data in Tables VII, VIII and IX. We include in a last Summary all these data and those of Tables X, XI and XII, which refer to the varieties with which we have been occupied in this last part, so that herein may be found the anthropological position of all of them.

Summary IX.

Anthropometric Characters of Natives of the Indian

Peniusula and some islands

	Stature.	Ceph Index (Living)	Nasal Index (Living)
H. Australis Veddaicus *	1571-1589	74.5.75.1	84.2.69.9
H. Australis Veddaicus Senoicus	1520-1562	75.5-78.7	85.6-91.9
H. Australia Veddaicus toala	1578	82.2	
H. Pygmaeus Asiaticus	1490-1507	77-7-83-7	97·1
H. Pygmaeus Asiaticus Andamanicus	1485	82.9	
H. Pygmaeus Asiaticus Philippinensis	1461	85.2	101-9
H Indo-africanus Dravidicus 2	1629-1636	71.7.77.3	73.5.77.2
H. Oceanicus (?) Ainu	1567-1581	76.5.77.3	
H. Indonesiacus	1520-1607	75.5.81.5	77:3-100:4
II. Indonesiacus brachimorphus	1548-1628	82.1-86.0	75.2-92.8

¹ GIUFFRIDA-RUGGERI (V.), I caratteri craniologici degl' Indonesiani, loc. cft.

² These refer to Summary VII in the text.

As will be seen, in this summary the Todas do not appear beside the Ainus, notwithstanding that De Quatrefages and Sergi have placed them together, which probably the former would not have done, if he had known the remarkable points of difference that have since been ascertained. The stature, the somatic proportions and the facial aspect, specially with regard to the nose and the cheek-bones, all give a very different morphology which the hypertrichy succeeds in covering insufficiently and only at first sight.1 The Todas therefore are placed among the unclassified of Tables IV (occupying a position very near the maximum height), V and VI, it not being possible, on account of their marked occidental physical aspect, to place them outside the Leucoderms,2 if ethnic anthropology corresponds to something concrete rather than being simply subjective.

A last hypothesis about the Ainus has been started by Bonarelli; he says, "I am of opinion that Tibet was inhabited originally by a human type of the Indo-Irano-Mediterranean group who afterwards pushed on as far as Japan where the still living Ainus appear to be their modern descendants. In other words, I do not see that these Proto-Iranoids could have advanced as far as Japan (leaving in China evident traces of their passage), by any other way than the Tibetan region." It seems to me

The hypothetic "Toda-Ainu" has been criticised also from the geonemic point of view by Biasutti (op. cit., p. 115, note 4). He notes (*ibid*, p. 61) moreover, that the nasal index of the Ainus taken by Koganei cannot be made use of, like the others that are ordinarily taken, and therefore the average given by Koganei, evidently too low, does not appear in our summary IX.

As something rather comic, may be cited what we read on p. 116 of the treatise, Les ruces humaines published about 1910 on the Todas, who are said to be related by their hairiness to the Australians, by the formation of their head to the ancient Romans, and, lastly, considered "to be the most ancient race of India having preserved some of the peculiarities of the Negritos." Happily the author has remained anonymous.

^{*} Bon relli (G.), Alcuni problemi d'antropologia sistematica. "Anal. Soc. Cient. Argent." T. LXXXV, Buenos Ayres, 1918, p. 48.

that this migration to the islands of the Pacific could have taken place only in very ancient times when, China being almost uninhabited, it would have escaped the contamination of type. If this hypothesis takes us back to an epoch in which central Asia was not yet divided between the Leucoderms and the Xanthoderms, when these types perhaps had not yet come into existence, then we have still greater reason on our side to consider the Ainu as an archeomorphous (this term is preferred by Bonarelli) relic, without actual systematic affinity.

Probably the two subdivisions of *II. Indonesiacus*, made according to the approximate indication derived from the cephalic index, are not sufficient and one ought to examine the other characters, as we have done for *H. Asiaticus*; the nasal index specially shows too great oscillations which might be distributed into several minor groups. It would be desirable that the large islands of Indonesia were subjected to an extensive anthropological survey like that splendid one that Great Britain has made in India, and as the United States are doing for the Philippine Islands. The measurements of Hagen are hardly useful—he takes the nasal length on the ridge of the nose—and also the high nasal ndex found by Kohlbrugge among the Tengerrese would require to be confirmed.

In Summary IX those islanders that have the characters of *Homo Asiaticus* are not included, since they would be out of place, such for example, as many natives of the Philippines, and so also the natives of Formosa. On the contrary many of the Formosans and likewise the Igorots of Luzon are considered by Hrdlicka' as good representatives of the primitive yellow type. The Igorots are shown

¹ HRDLICKA (A.), The Genesis of the American Indian. "XIX International Congress of Americanists," Washington, 1917, p. 565.

among the unclassified in Tables I, II, and III, and if confronted with the fundamental summary about H. Asiaticus which is our Summary I, it is seen at once that their nasal index is too high. Instead, the Formosans fit exactly by stature, cephalic index and nasal index into the frame of the H. Asiaticus protomorphus, who include much of the population of Assam, the Miao-tsè and Lu-tsè of the Cuang-so and other neighbouring tribes (Lissu, Lolo), considered for a long time as the most primitive populations of this sub-Chinese region.

We have evidently here a dolicho-mesaticephalic type, which Hrdlicka finds also in a large portion of Tibet, in Mongolia, in various parts of Siberia—and this study of ours confirms it (vide Tables I, II, and III)—and who are not entirely wanting, neither in China nor in Corea, nor in Japan. Only we observe that in all these regions it is less platyrrhine than in south-east China (and much less platyrrhine than in the Philippines); so that it is necessary to decide whether the existence of the platyrrhine character is explained by the greater primitivity of these southern populations, or whether it is explained by an admixture that occurred with another human type, which presented the platyrrhine feature among its morphological characters.'

The recent work of Williams² gives us an idea of the ethnic stratification which seems to be found in S.E. Asia. Williams holds that towards 1100 B.C. Burmah,

For the Igorots measured by Kroeber, to which the nas. ind. of Table III refers, there can be no doubt that we are dealing with an admixture with the Negritos as we have an average of 99.8, max. 135.5 and min. 82.6: I therefore—the unreliable nature of such data is well known to us—place them among the unclassified. The pure type (or Bontoc Igorots) has certainly not so high a nas. ind.: it is only necessary to see their portraits published by Bean, Worcester, Yenks, and others, as is suggested in the "Amer. Journ. Phys. Anthrop.", Vol. II, 1919, p. 442.

^{*} WILLIAMS (E. T.), The Origins of the Chinese. "Amer. Journ. Phys. Anthrop." Vol. I, 1918, n. 2.

Siam, Cambodia, Annam, and probably a portion of Southern China were partially inhabited by wild Negritos, who were gradually pushed to the mountains (he affirms that in Burmah there are still some Negritos, who are called Selung) and towards the sea. It remains to be known where they can have gone once they reached the Chinese sea, because they are not to be found in the coastal region; it would be interesting to know now whether the Negritos of the Philippines, are a transplantation of the continental Negritos, who at one time—the epoch cannot be precisely stated and this is hardly of any importance—held the southern zone of Asia; besides, it would be most important to ascertain whether the transmigrated Negritos have been followed by II. Asiaticus protomorphus. In fact, this last would have been able in this way to acquire a meso-platyrrhine character more accentuated than their own, whether on the continent or in the islands, the platyrrhine feature being precisely a conspicuous morphological character of the Negritos. This solution has the advantage of doing without the Indonesian type in the Philippines, which could have been peopled in another way than Indonesia; only in later times the Malayan diffusion—which has very little anthropological importance—has uniformly worked on the coasts of all these insular territories, giving rise to an extensive metamorphosis, which lends itself to various interpretations.1

Nothing useful for Ethnology can be drawn from the analytical works of Bean, who has been led astray by the mirage of the identification of the individual morphological

I recommend to the reader the useful work of Sullivan (L. R.), Racial Types in the Philippine Islands. "Anthrop. Pap. Amer. Mus. Nat. Hist." XXIII, Part I, New York, 1918. The reader will also find here many series of natives (stature, ceph. ind. and nas. ind.) which we have omitted on account of their uncertain systematic collocation.

type: individually there are crania of Cro-Magnon type and of an infinite number of other types—but it is all an illusion due to the metamorphism which has taken place. In whatever part of the habitable globe such a process has been proved to have taken place—Pycraft has ultimately selected Dutch New Guinea—there results a similar pseudo-zoological hotch-potch, when one considers the individual resemblances brought out by the profile of a cranium. Even for morphological analysis one needs "the grain of salt," which is easily lost when one follows the main road of the migrations by sea dear to Elliot Smith.

We need not occupy ourselves with them, although we hold that the Indonesians and the Polynesians are off-shoots of the yellow stock, who by their insular residence have become distinct species or sub-species.

In the interior of the Asiatic continent the centre of propulsion of the ethnic movements appears to be situated in the north. The Shu who later were called the Chinese, lived in ancient times in the upper valley of the Yellow River, but their traditions place the cradle of their race more to the N.W. The classical work denominated Shan Hai King, written not later than 1122 B.C., shows that the Chinese of that epoch referred always to the N.W. as the country of their ancestors and demigods. In this same region there was somewhere a country of "white men": the marvellous country of the mythical ancestors beyond the "North Western" Sea. believes that it refers to Kokonor; but there are other lakes of the same and even larger dimensions (e.g., Issik-Kul and Balkash which is very large) towards Thiansan and Zungaria, which are really the regions to the N.W. of China: a lake larger than the present Lobnor occupied probably the depression in which the Tarim flows. It is useless to insist on what, for the time at

least, cannot be affirmed with any decisive proof, nor do I wish to bring in here other arguments which are known by specialists of other branches of science; but every one sees that in various ways the possibility of the double anthropological centre in the north!—centre of origin of the two great human types the white and the yellow (beside which there are only equatorial types who are more or less pigmented)—is strongly placed before the attention of physical anthropologists, without making any excessive appeal to their faculty of imagination, by which it is well that they should not be overmuch endowed.

Granted the theory of Ologenesis, it would perhaps be a case of species by couples that is to say of two twin species, born, as Rosa says, "by the duplication of a common immediate progenitor." Even many of Rosa's theoretic previsions seem to be confirmed by facts: Rosa writes: "These species by couples ought to be recognised by characters which make them closely approach each other, leaving a considerable interval between the two species of the couple and those near, perhaps also they might with some facility produce hybrids among themselves, although not stable, and then they ought to occupy almost a common area, inspite of eventual differences of habitat, and the two species ought to be found associated with each other even in regions that are not connected." Rosa (D.), Ologenesi. Nuova teoria dell' evoluzione e della distribuzione geografica dei viventi. Firenze, 1918.

The so-called allogenes of Indo-China, the Pseudo-Mediterraneans of New Zealand and others would find an explanation in a common progenitor. And the theory would take a decisive step forward, if one could verify between the two species some constant relations in the number of the cromosomes; which should not be very difficult.

SYNOPSIS METHODICA

Tables to be used for the making of new maps of the geographical distribution of anthropometrical characteristics in Asia (almost all the data which are found in the text in Summaries III, IV, V, VI, VII and VIII are here omitted.)

ANTHROPOMETRIC TABLES.

Tab.	I.—Stature of the	he Asiatic	Xantoderms	• •	•••	88 series
,,	II.—Ceph Ind.	11	,,,	•••	•••	85 ,,
,,	III.—Nas. Ind.	,,	**	٠	•••	62 ,,
,,	IVStature of th	ne Asiatic l	Leucoderms	•••	***	53 ,,
,,	V.—Ceph. Ind.	11	••,	•••	***	63 "
,,	VI Nas. Ind.	11	,,	•••	***	46 ,,
,,	VII.—Stature of th	re Indonesi	ians and allied	peoples	•••	3 1 ,,
,,	VIIICeph. Ind.	,,	•		• • •	31 ,,
"	IX Nas. Ind.	"	31	•••	•••	26 ,,
,,	X.—Stature of the	e Australo	ids. Negroid <mark>s,</mark> (etc,		17 "
21	XI.—Ceph. Ind.	19	9)	•••		16 "
,,	XIINas. Ind.	,,	*1	•••		9 ,,

Stature of the Asiatic Xantoderms.

TABLE I.

									•		Percentages	tages			
								elsubivibal	Аустя с ев	009I-×	1601-1650	0041-1991	. × •1041	0	Authors or former com- pilations
H. asiatic	H. asiaticus Chinese	:	÷	:	_	:	:	138	1627	37	30	21	12	Iv.	Iv. (1911)
8	*	northern (soldiers)	diers)	:		•	:	942	1676					Ko	Koganei
	6	" maj	majority from Chi-li	n Obi-li		-	:	 88	1674					Gaupp	ddı
8	:	west of Se-chuan	uan	:		į	:	001	1612	_				Leg	Legendre
ī	2	southern	:	:		:	•	15582	1622					D.	D. (190C)
2	neoarct	neoarcticus Chukchi	:	:		÷	:	162	1625	45	49	16	13	Ιν.	Iv. (1911)
•	=	Eskimo asiatic	asiatic	:		•	:	61	1623	41	33	12	, rO	2	;
2	paleoar	paleoarcticus Jukaghiri	:: ::	٠		-	:	70	1560	. 86	1				•
	2	Coriachi	: :=	:		:	:	161	1599	57	30	13			ī
` #	:	Camchadales	adales	:		:	:	63	1601	#	9	10	9	:	
:	:	Tungus	Tangus from Ghiscighinsk	iscighin	ያት አ	:	:	22	1565	11	15	9	81		
£	:	î.	,, Aı	Anadir		:	:	55	1574	11	71	6			;
2		2	" Colima	smi		:		6	1588	82		11	11	:	
2	*	Orotsci	:	:		:	:	37	1545					=	(1904)

	:	Rudenko	:	\$	Czaplicka	:	:	D. (1900)	:	Iv. (1911)	:	:		•	2	Mainoff	Hildén	Torii
		81								က	4	က	~	r.				
		က	47	11						18	53	ĸ	22	16	33			
, *		22	24	8			_,_			36	31	38	41	38	33			
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1589	1579	1565	1567	1568	1570	1587	1580	1540	1597	1091	1619	1613	1626	1598	1620	1624	1626	1630
8	195	127	22	54	37	21	116	22	72	78	75	39	87	37	09	207	19	18
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Caragassi	Ostyaks from the Obi	•	Voguls northern	hrachimorphue Samoyed	\$	2	=	•	2	iri	Cachini	rali	ili	Melezki	: :	ints	Lebedins	ichu
•	<i>;</i>	8	66	÷	2	£	. 2	=		altaicus Beltiri	, Cac	" Coibali	" Chisili	" Mel	., Sagai	" Yakuts	" Leb	centralis Manchu
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						alaubivibaI	A verag es	0091. ×	1601-1650	0071-1581	×-1041	Authors or previous com- pilations
tirus centra	H. asiaticus centralis Tungus transbaical	transbaical			:	3	1638			-		Iv. (1904)
11	î	chamnegani	:	.•	:	50	1614	255	·	45	01	(1161) "
	2	southern	:	:	•	98	1631			*		Mainoff
33	Buryats	:	:	:	:	825	1631					Iv. (1904)
11 11	Mongols	Mongols-Torguts from Zungaria	ungaria	•	:	586	1629					D. (1900)
· = **	Kirghis-Kazak	Kazak	:	:	•	387	1688					
13 11	:	middle tribe	:	:	•		1651				_	Iv. (1904)
	Carakirghia	ghis	:	:	:	83	1676	=======================================	13	38	32	(1161)
*	Taranchi	:	:	:	:	374	1646	25	83	36	8	:
••	2	Turfan	:	:	:	11	1663	5.				Joxee
	Hazara	Hazara (Afghanistan)	;	:	:	200	1684					Cens. Ind.
13	Telengets	its	:	:	:	338	1636	• • · · ·				Lutzenko
	6	:	:	:	:	83	1631					Hildén
" tibeta	tibetanus Ladaki	•	•	:		8	1631		Į.	Ş	•	1. (1011)

Biasutti	Iv. (1911)	Cens. 1nd.	:	:	:	:	:	Biasutti	Oens. Ind.	:				:	Iv. (1911)	Legendre	Delisle	Torii
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22	35							33							33			*
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Table I.—concluded.

									Percentages.	адев.		
					,	lsubiviba l	А тега ков.	0091. ×	1601-1650	0071-1091	× · 1041	Authors or previous com- pilations.
iáticus proton	A. asiaticus protomorphus Lu-tsd (Cuang-si)	Cuang-si)	:	÷		. 01	1594	20	10	04	1	Iv. (1911)
=	Formosans	su:	:	:		-	1605					Torii
s, nerid	neridionalis Chakma (Rangamati)	Rangamati)	:	:	-	100	1595					Cens. Ind.
•	Burmans	:	•	:		281	1649					D. (1900)
	Anamites	:		•	-	174	1559	\$	35	14	4	Iv. (1911)
	8	:	į	•		121	1585					D. (1900)
•	Laotians			:	:	:96	1590					:
**	Siamese				-	ê	1091					
assified Group	Unclassified Groups arranged in the order of stature:	order of sta	ture:			-						
Igor	Igorots (Luzon)	:		:		101	1540					Bean
Mala	Malays from Malacca	:	:	÷	 :	2	1583	10	17	16		1v. (1911)
Japanese	nese	:	:	:	:	25000	1585					D. (1900)
Keri	Keria (Cashghar)	:	:	:	:	33	1589	53	27	20	ļ	Iv. (1911)
Mala	Malays from South-Perak	erak	:	:	-	33	1504					

Bean	Iv. (1911)	Bean	D. (1900)	Jijma	Iv. (1911)	D. (1900)	Iv. (1911)	Joyce
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	12				8		90	
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1595	1615	1617	1629	1631	1666	1675	1675	1695
183	113	10	296		7	 &	282	38
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Luzon)	:	:	:	፧	:	ngaria)	:	Loplik (Cashghar)
Taytay (Luzon)	Koreans	Japanese	Zangdri	Koreans	Dungani	Siba (Zungaria)	Usbegs	Loplik (C

Ceph. Ind. of the Asiatic Xantoderms.

TABLE II.

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		I. asiaticus Chinese	" northern	" western	" neoarcticus Chukchi	" Eskimo asiatic	" paleoarcticus Jukaghiri	" Coriachi	" Gamchadales	" Tungus from Ghiscighinsk	" " Anadir	" Colima	" Colima Ostysks from the Obi	" " Colima " Ostyaks from the Obi " " " " " "

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83.8	83.95	85.0	84.8	85.1	83.1	83-03	79.58	85.44	80.10	80.45	81.62	80.85	85.66	79.5	80.1	8.98	84.34	85.87
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										Per	Percentages.	.		
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siaticus	s centrals	H. asiaticus centralis Torguts	i	- :	:	:	103	84.13						Iv. (1904)
•	\$	Kirghis	:	:	:	:	405	00.18	1	-	~	15	ž	(1161) "
2	2	Carakirghis	<u>«</u>	:	:	:	8	84.55			16	42	75	
:	2	Taranchi	:	:	:	:	368	94.98	-	83	1-	16	47	:
•	2	" Tu	Turfan	:	:		7.5	85.07	- 					Joyce
	:	Hazara (A	Hazara (Afghanistan)	:	:	•	509	82 00	_ 		-			Cens. Ind.
2	£	Telengets	:	:	:	:	238	86.1						Lutzenko
2	=		:	:	:	:	29	7.98		 				Hildén
:	5	Calmuks f	Calmuks from Culgia and Tarbagatai	nd Tarbag	ntai	:	197	84.5						Iv. (1904)
	tibetanı	tibetanus Ladaki	. :	:	:	:	34	76.76	56	14	18	ဗ	9	(1161) "
:	*	\$:	;	:		11	8.11	19	32	27	15	2	Biasutti
:	2	Tibetans eastern	astern	:	:	:	108	81.00	4	18	17	37	5 7	Iv. (1911)
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81.0	0.62	2.62	9.18	6.62	80.2	83.3	84.3	18.6	18.4	75.9	8.08	6.1.2	77.2	79.4	77.92	9.08	77-16	79.4
32	35	65	58	57	36	32	20	81	33	34	25	18	6	58	9	9	10	4
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Kambu (Nepal)	Mangor	Murmi (Nepal and Darjeeling)	Garang "	Lepchà (Sikkim)	Lepchà Rong (Sikkim)	brachimorphus Changpà (Tibet)	"	protomorphus Khasia (Assam)	Bodo "	Mande "	Mishing ,,	Arleng "	Lissu (Yun-nau)	Lolo (Se-chuan)	:	Miao-tsè (Cuang-si)	Lu-tsè	Formosans
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			1		•				Per	Percentages.	.		
						alsubivibal.	, көта қез.	00.97-×	77-77-10-87	00-08 84-44	86.68-10.08	× -78.88	Authors or previous compilations.
H. asiatious meridionalis Chakına (Rangumati)	nalis Chakı	na (Ranga	mati)	:		100	84.3						Cens. Ind.
	, Burmans	RDS	:	÷		231	83.1		: -	-			D. (1900)
	" Anamites	nites	:	:	· · · · · · ·	105	82.65		→	15	41	40	Iv. (1911)
2				:		182	85.8						D. (1900)
	, Laotians	8 II 8	:	:	•	26	83.6						:
£.	, Siamese	986	:			17	85.5		· -				:
Unclassified Groups arranged according to rising ceph. ind.:	arranged a	secording to	rising ce	ph. ind. :						 -			
Dungani	:	:	į	÷		88	76.98	50	75	34	x 0	Þ	Iv. (1911)
Japanese	:	:	:	:	:	10	77.65				-		Bean
Igorots (Luzon)	(uoz	;	:	i	:	104	9.11						
Loplik (Cashghar)	hghar)	:	:	÷	:	38	77.92						Joyce
Japanese	:	:	:	:	:	911	78.15	16	27	33	81	9	Iv. (1911)
Malaye from Malacca	Malacca	:	•	;	;	19	81.90		α	33	33	96	

ď	Annandale	D. (1900)	1v. (1911)		န္
Bean	Ann	D. (Ιτ.	:	Joyce
			69	17	63
			19	55	31
	•		10	70	œ
			<u> </u>	N	
	4		 ന	1	
81.79	823	83.6	19.88	86.18	6.98
182	37	30	113	282	16
:	:	 :	:	<u>-</u>	:
:	:	:	;	:	;
:	:	:	:	٠	:
÷	h-Perak	:	:	:	:
Taytay (Luzon)	Malays from South-Persk	Cambodians	Koreans	Usbegs	Keria (Cashghar)

Nasal Ind. of the Asiatic Xantoderms.

FABLE III.

	•							Per	Percentages.	œ.	
			•			alaubivibnl.	. езилем	.00·07- ×	.00-01-86-00.	× -10.98	Authors or former compilations.
siaticus	H. asiaticus Chinese		:	ï	:	130	79.03	55	22	28	Iv. (1911)
2		:	;	:	:	100(f)	72.9	-			Legendre
2	neoarcticus	neoarcticus Chukchi	:	:	:	6	18.10	1	78	11	Iv. (1911)
2	paleoarcticu	paleoarcticus Ostyaks from the Obi	m the Obi	:	:	127	76.5	16	69	15	Rudenko
2	6	Voguls northern	thern	:	:	7.	79.1	7	75	18	:
ç	2	brachimorphus Samoyed	na Samoye	::	:	54	0.22	11	83	ဗ	•
*	.	66	2	Tavgi	:	37	78.1				Czapliçka
2	•	=		Yurak	:	21	6.92				•
*	:	;	Tangus	Tungus western	:	116	9.91				
•	\$	6	Ostyaks	Ostyaks Yenisseians	:	1	76.3				Sinelnikov
=	2	•	Soyots	:	:	61	70.2(?)	7.4	22	~	Iv. (1911)
2	altaicus Beltiri	tiri	:	:	:	73	28.00	16	69	15	
:	. Cao	Cachini	:	;	:	37	78.00		r:	20	

TABLE III—concluded.

H. asiaticus fiberanus Mangor (Nepal)									Per	Percentages.		
nd Darjeeling)			•			-	.slaubivihul	A vernges.	00.07.ו	00.28710.04	× -10.48	Anthors or previous compilations.
" Murmi (Nepal and Darjeeling) 65 75 2 " Gurung "." ". 28 78 5 " Lepchà (Sikkim) 37 67 2 " Lepchà Rong (Sikkim) 36 78 2 " Lepchà Rong (Sikkim) 32 71 72 " Limbu (Nepal) 32 71 72 " Limbu (Nepal) 81 86 3 protomorphus Khasia (Assam) 81 86 3 " Mande ". 33 85 0 " Mishing ". " Arleng ". " Lissu (Yun-nan)	siaticus	tibetanı		:		:	35	9.9.		-		Cens Ind.
" Lepchà (Sikkim) " 57 78·5 " Lepchà (Sikkim) " 57 67·2 " Lepchà Rong (Sikkim) " 36 78·2 " Lepchà Rong (Sikkim) " 36 78·2 " brachimorphus Changpà (Tihet) " 32 71·72 47 6 protomorphus Khasia (Assam) " 50 74·1 6 protomorphus Khasia (Assam) " 33 85·3 " Mande " 33 85·0 " Arlcng " 34 95·0 " Arlcng " 18 85·89 " Lissu (Yun-nan) 9 85·89	1	2	Murmi (Nepal and Darj	jeeling)		•	69	. 15 z		-		
" Lepchà (Sikkim) <td>•</td> <td>:</td> <td>=</td> <td></td> <td>፡</td> <td>•</td> <td>X N</td> <td>18.5</td> <td></td> <td></td> <td>7*</td> <td>:</td>	•	:	=		፡	•	X N	18.5			7*	:
". Lepchà Rong (Sikkim) 32 71.72 47 6 ". brachimorphus Changpà (Tibet) 32 71.72 47 6 ". Limbu (Nepsl) 50 74·1 6 protomorphus Khasia (Assam) 81 86·3 ". Bodo ". 33 85·0 ". Mande 34 95·0 ". Mishing 18 85·1 ". Lissu (Yun-nan) 9 85·89	2	=		;	:	:	57	7.29				:
" brachimorphus Changpà (Tibet) " 32 71.72 47 6 " Limbu (Nepel) " 50 74:1 6 protomorphus Khasia (Assam) " 33 86:3 " Bodo " 33 85:0 " Mande " 34 95:0 " Mishing " 25 84:0 " Arleng " 18 85:1 " Lissu (Yun-nan) " 99 85:89	11	:	Lepcha Rong (Sikkim)	:	:	:	36	78.2.		-	•	:
" Limbu (Nepel) " 50 74·1 protomorphus Khasia (Assam) " " " " " " Bodo " " " " " " Mande " " " " " " Mishing " " " " " " Arleng " " " " " " Lissu (Yun-nan) " " " " "	:	2	brachimorphus Changpà	(Tibet)	:	:	35	21.12	4	4	9	Biagutti
protomorphus Khasia (Assam) 81 86·3 ,, Bodo ,, 33 85·0 ,, Mande 34 95·0 ,, Mishing 25 84·0 ,, Arleng 18 85·1 ,, Lissu (Yun-nan) 9 85·89 Deliste	:	•		Nepal)	:	• • •	50	74.1		· -		Cens. Ind.
" Bodo " " " " " " " " " " " " " " " " " " "		protomo		:	: '	:	3	86.3				
,, Mande ,, 34 95·0 , ,, Mishing ,, 18 85·1 , ,, Arleng ,, 18 85·1 , ,, Lissu (Yun-nan) 9 85·89	•	2	Bodo "	:	:	:	33	HS.0			. •	
,, Mishing ., 25 84.0 , , Arleng ,, 18 55.1 , 19 85.89 , Deliste	=	2	Mande "	÷	:	:	7 8	0.26		· 	•	:
,, Arleng ,, 18 55.1 , , 18 55.1 , , Lissu (Yun-nan) 9 85.89	2	•	Mishing		:	:	25	84.0	_			
" Lissu (Yun-nan)	2		Arleng	;	:	-	81	. 85.1	·~			
	5	2		:			3 .	85.89				Deliste

Legendre	Delisle	Torii	Delisle	Torii	Cens Ind.	Iv. (1911)		Iv. (1911)	:		Joyce	Iv. (1911)		Annandale	Iv. (1911)
						. 4		က	15	10		31	88		7 6
						55		11	36	51		69	59		9
					·	31		£	46	36			æ		1
75.9	85.07	88·1	84.38	6.4.3	84:5	83.57		26.12(?)	80 69	72.94	75 76	81.1	81.11	81.2	99.8(٢)
53	9	27	10	84	100	69	•	98	13	116	38	16	12	37	18
	:			:	- :	:		:	:	:	:	:	:	:	:
:	:	:	÷	:	:			:	:	:	:	:	:	:	i i
:	÷	·si)	:	:	mati)	:	nas. ind.	:	:	ŧ	:	:	:	÷	:
Lolo (Se-chuan)		Miao-tsè (Cuang-si)	Lu-tsé ',,	Formosans	<i>meridionalis</i> Chak m a (Rangamati)	Anamites	Inclassified Groups arrunged acc. to rising nas. ind	:	:	:		:	usca	rak	i
	£	•		•	meridionalis t	æ	ed Groups arrung	Dungani	Usbegs	Japanese	Loplik (Cashghar)	Keria "	Malays from Malacca	" South-Perak	Igorots (Luzon)
\$	6	6	*	2	=	2	Unclassifi		-	-3		,	,		- "

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H. indo-uronus Belthi (Beltholistan) 60 1962 H. indo-uronus Belthi (Beltholistan) 60 1963										Percentages.	ages.		
81 1617 41 36 13 10 18 1668 24 18 i 45 1631 22 36 24 18 Machnopa 37 1646 24 22 41 13 ILahuli 27 1610 24 22 41 13 at (Kulu) 60 1654 8 1748 8 1748 8 ut 444 1684 8 1709 8 1709 8 1709 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 8 1706 1678 8 1678 8 1678 8 1678 8 1678 8 1678 1678 1678 1678 1678 1678 1678 1678 1678 1678 1678							.elaubivibnl	Averagos.	009I-×	1601-1650	0071-1381	×-1071	· Authors or previous compilations.
"." Kafr "." 45 1668 24 18 "." Dardi ". 45 1631 22 36 24 18 "." "." Machnopa 37 1646 24 22 41 18 "." ". Kalu Lahuli ". 60 1654 24 41 13 "." "." Kanet (Kulu) ". 60 1654 7 41 13 "." "." Rajput "." 420 1748 7 7 7 7 "." "." Punjabi "." 444 1684 7	H. indoeuropaeus	dolichomorph	us in do-afghanu	s Balti		:	81	1617	14	36	13	10	Iv. (1911)
, Dardi , 45 1631 22 36 24 18 , , , , , Machnopa , 37 1646 24 22 41 13 , , , , , Kulu Lahuli , 27 1610 , , , , , , (Lahul) , 60 1654 , , , , , , , , , , , , , , , , , ,	:	6	:	Kafir	÷		18	1668					Joyce
Machnopa 37 1646 24 22 41 13 Kulu Lahuli 27 1610 41 1634 41 1634		:	;	Dardi		:	45	1631	23	36	54	18	Iv. (1911)
"." Kulu Lahuli 27 1610 "." Kanet (Kulu) "." 60 1654 "." "." (Lahul) "." 420 1748 "." "." Punjabi " 444 1684 "." Awan " 444 1709 "." Awan " 33 1706 "." " " " "." " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " "	1	:	*	=	Machnopa		37	1646	54	55	41	13	Biasutti
, , , Kanet (Kulu) 60 1654 , , , (Lahul) 30 1618 , , , Rajput 420 1748 , , Punjabi 444 1684 , , Sikh (Punjab) 97 1709 , , Awan , 33 1706 , indo-tranus Beluchi (Beluchistan) 60 1662 , , , , , , , , , , , , , , , , , ,	4	5	*	Kulu	Lahuli	:	27	1610					D. (1900)
" " (Lahul) " 420 1548 " " Rajput " 420 1748 " " Punjabi 444 1684 " " Sikh (Punjab) 97 1709 " Awan 33 1706 " * * 33 1706 " * * 1662 " " * *	÷	:	=	Kanet	(Kulu)	:	- 09	1654	*****				Cens. Ind.
" Rajput " 420 1748 " " Punjabi " 444 1684 " " Sikh (Punjab) " 97 1709 " " Awan " 33 1706 " indo-1ranus Beluchi (Beluchistan) 60 1662 " " " 271 1678	.	i,	=	2	(Lahul)	:	 08	1618					
., ., Punjabi 444 1684 ", ., Sikh (Punjab) 97 1709 ", ., Awan ., 33 1706 ", indo-1ranus Beluchi (Beluchistan) 60 1662 ", ., ., ., ., ., ., ., ., ., ., ., ., .,	ŗ	*		Rajpu	: :	:	450	1748		-			
", ", Sikh (Punjab) 97 1709 ", " Awan ", 33 1706 ", "indo-1ranus Beluchi (Beluchistan) 60 1662 ", ", ", ", 271 1678	6	:	2	Punja	bi	:	444	1684					D. (1900)
", indo-tranus Beluchi (Beluchistan) 60 1662 ", ", ", ", ", 271 1678	\$:	2	Sikh (Punjab)	:	46	1709					
" indo-17anus Beluchi (Beluchistan) 60 1662 " " " " 271 1678		2	*	Awan		:	33	1706		-			
., ., ., ., ., ., ., ., ., ., ., ., ., .	61 ft		indo-wanus	Beluchi	(Beluchist	an)	09	1662					
	F	6.	2	:	•		271	1678					Cens. Ind.

	;		;	:		Iv. (1911)	D. (1900)		Goroschtschveski	Iv. (1911)	:	; 	:	:	:	Joyce	Iv. (1911)	Pittard
						27				5	۲.		25	21	22		58	
						19				25	14	23	5	41	18		36	,
						27		-		ю	21	47	ມ	77	22		23	
						27				1	22	1-		7	∞		12	
1722	1677	1683	1683	1642	1659	1633	1698	1651	1633	17.15	1580	1650	1693	1669	1689	1680	1671	1991
100	100	112	100	200	198	11	239	108	33	50		30	20	80	4.18	19	976	76
Achakzai Pathan "	Pani " "	Какаг "	Tarin ., "	Dewar ,	Brahui (Beluchistan)	s Susiani (Persia)	Aderbeijanis "	Persians Hagemi	Yesidi (Mesopotamia)	Samaritani	Jews from Palestine	" (Spanish) from Jernsalem	Juruchi (Licha)	Galona	Tajiks	Wakhi (Cashghar)	Armenians	
•	•	£	=	:	;	terraneu			e r	• _				niriensis				
						wano-mediterraneus Susiani	:	;	:	:	;	ŗ	2	armeno-par	ŭ	2	2	ĸ
:	•	2	•	r	:	wano-medi	£	:	:	:	5	į.		brachimorphus armeno-pamiriensis Galoba		"	66	11

Table IV—concluded.

								Percentages.	tages.		
					Individuals.	А тетнден.	0091·×	0991-1091	0041-1991	× -1041	Authors or previous compilations.
indoeuropaeus	brachimorphu	s armeno	pamirien	H. indoeuropaeus brachimorphus armeno pamiriensis Curds brachy-		1707					Pittard
	2	r	La	Lasi (Transcaucasia)	112	1670					
6		•	Aj	Aiscors (Urmia)	33	1668					D. (1900) •
2	£	;		" (Tiflis)	55	1660					Chantre
*	2	<u>z</u>	Ř	Bektusci (Licha)	. 04	1665	2	18	52	18	Iv. (1911)
*	8		×	Metuals (Lebanon)	10	1670					Sénez
.	,, geo	georgianus Grusini	Frusini	:	£06 [†] .	1652	18	53	7	19	Iv. (1911)
£	6	6		:	. 1838	1654					D. (1900)
=	£	•	Imeri	:	. 2865	1656					
2		•	Svani	:	. 142	1658					
	2		Mingreli		1483	1646					33
6	•	£	:	:	- 53	1653	22	22	30	17	1v. (1911)

_	21 26	Joyce	48 31 Iv. (1911)	38 33	Chantre	41 32 Iv. (1911)	Cens. Ind	Chantre
12	92		œ	†Z		<u>s</u>		
7	26		ෆ	15		6		
1624	1645	1655	1670	1677	1680	1683	1698	1700
49	19	67	138	238	143	3-1	83	28
:	:		:	- · · -	:	:	:	;
:	÷	:		:	:	٠	:	
:	-	:	:	:	٠	:	:	:
:	:	•	:	:	÷	:	:	:
Singhalese	Khotan (Cashghar)	:	Turks from Asia Minor	Sarti	Cards	Todas	:	Tats (Transcaucasia)

Ceph. Ind. of the Asiatic Leucoderms.

			-				Pe	Percentages.	98.		
•				alanbiviba1	Ачетадев	00 दि7- ×	12-11-10-94	00.08-87-77	86.01.83.33	83∙3 4 - ×	Authors or previous com- . pilations
H. indoeuropaeus dolichomorphus indo-afghanus Afghans	indo-afghanı	.s Afghans	 :	10	18.71	5	90	1	1	1	Iv. (1911)
	*	Balti	:	83	74.92	49	34	14	81	-	:
	:	Cashmiri	•	20	72.23	80	15	1	ı	1	:
	*	Kafir .		18	76 88			• •			Joyce
"	*	Dardi	:	4	76.23	£ †	27	21	6	1	Iv. (1911)
	•	Machnops (Dardi)	::	37	76.79	32	30	30	ນ	က	Biasutti
	£	Kulu-Lahuli	:	27.	72.38	37	37		1	1	1v. (1911)
:	χ. *	Kanet (Kulu)	·	90	74.3						Cens. Ind.
e e	£	" (Lahul)	: ·	30	77.5						:
**	\$	Rajput	• :	450	72.4						:
11	*	Punjahi		444	7+2						D (1900)
		Sikh	:	98	72.7						;
=		Panditi	:	20	71.88	8.	10	1	i	1	Iv. (1911)

;	D. (1900)	Cens. Ind.	£6	66	.,		66		1v. (1911)	D. (1900)		Goroschtschveski	Iv. (1911)	*	99 99			n n
ı				•		- -	** *		<u>&</u>		******		13	91	7-1	11	5	73
			-	-					151	- F			01	G	98	10	25	15
şi		ngga are stujeda			•	-			1		-		10	54	Š;	27	25	6
7×							· -		G .				35	38	7	83	25	ಣ
: :									\$				 3	27	1-	13	10	İ
21.59	0.08	** ** ** ** ** ** ** **	81.1	80.1	81.9	8.78	×1.1	81:ž	76.88	78.1	18.4	98.44	76.5	76.25	79.8	78.3	78-96	85-69
02	8	271	100	100	112	2	2	198	11	œ	90	 8	8	55	+1	<u>Ş</u>	20	58
		Ņ)[7	Ξ	100	200	16		208	168	ങ	20	тĊ	~	কর	W	6.5
:	(Beluchistan)	₹\ : :	an			10) 3		(Persia)	:	general		:		:		:	:
		:	:	: :	:	:	:	:	(Persia)	:	- :	Yesidi (Mesopotamia)		Fellachi from Palestine	:	" (Spanish) from 3 Jernsalem	Juruchi (Licha)	:
:	indo-iranus Beluchi (Beluchistan)	:	an	:	: :	:	- -	:	(Persia)	:	general		:		:	(Spanish) from Jerusalem	:	:
Pahari		::	Achakzai Pathan	Pani	Какаг,	Tarin	Dewar ", ",	Brahui ,,	:	Aderbeijanis ,	Persians in general	Yesidi (Mesopotamia)	Samaritani	Fellachi from Palestine	Jews	" (Spanish) from Jernsalem	Juruchi (Licha)	:

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							Pe	Percentages	es		
	•		•	Individuals.	Avera ges	00·67. ×	77-77-10-87	. 00.08-87-77	86.01-83-33	× -4-8-88	Authors or previous compilations.
doenropmens	H. indoenrophens brachimorphus armeno pamirtensis Tajiks	rmeno-par	nirensis Tajiks	77	84.82	~	61	ಣ	53	55	Iv. (1911)
;	:		Wakhi (Cashghar)	19	18.78						Joyce
2	<i>;</i>	;	Armenians	826	86.55	1		31	17	81	Iv. (1911)
÷			:	124	85.69					•	Pittard
*	F		Curds brachycephals	63	67.98			<u> </u>			£
•	£	:	Lasi (Transcaucasia)	151	85.61					•	•
;	;	,		27	8f-18						Chantre
;	:	:	Aissors (Urmia)	33	17 88						D. (1900)
;	:	;	(Tiflis)	55	2:.68						Chautre
:	5	;	Bektasci (Licha)	40	69.98			1	1	100	Iv. (1911)
:	:	:	Metuals (Lebanon)	10	84.06						Sénez
;	٤	•	Ansaris (Antioch)	39	84.1	1	<u>.</u>	13	56	86	Iv. (1911)
.	;	;	:	15	85.0						' v. Luschan

•	Sénez	v. Luschan	Iv. (1911)	D. (1900)	Iv. (1911)		44 41	v. Luschan	D. (1900)		.,	Chantre	· v. Luschan	Iv. (1911)	:	Joyce	Iv. (1911)	56 66	
			28	-	, 13		1							45	94		59	48	
			92		22		-							10	22		22	8	
-			11		61		ಣ							83	=		6	12	
-			4	·····	1-		12							טנ	11		īΟ	14	
			1		1-		13							1	73		1	ro	_
86.0	87.13	0.98	84 23	83 S	% 5 5		73.25	75.0	6-11	78.53	8.8.	0.62	81.0	82 35	9.28	84.21	84.4	84.4	
50	53	189	789	19	5 .		115	221	23	335	142	88	187	92	223	29	22	137	
а)	:	zilbash (Mesopota- mis northern).	:		:	ex :	•	•	:	:		:	:	:	:	:	:	:	-
es (Syri	:	sh (M northern	:	:	:	alic ind	÷	:	:	:	:			:	÷	÷	•	:	- -
Maronites (Syria	:	Kyzilbash mia noi	•		: =	sing ceph	•	•	•	:	:	:	:	:	:	;	:	•	
:	•	:	Grusini	Svani	Mingreli	ing to ri													
Ţ			georgionus Grusini	ž	:	ed accord	•		•		•	•	:		•	•	:	:	
*	:	:	6.	:	:	s arrange	:	:	nscasp.	٠	:	ucasia)	sia Minor		•	ghar)	•	sia Mino	
:	:	;	:	:	:	nelussified Groups arranged according to rising cephalic index:	Toda	('urds	Turkomans transcasp.	Curds (62 💲)	Singlalese	Tats (Transcaucasia)	Turks from Asia Minor	Parsis	Sarti	Khotan (Cashghar)		Turks from Asia Minor	

Joyce
Ir. (1911)
Biasutti
Cens. Ind.
" "
D. (1900)

Iv. (1911)

Nasal Index of the Asiatic Leucoderms.	Percentages.	Individuals. Averages. x . 70.00 x .	81 68.2 59 32		42 64:38 74 26	Machnopa (Dardi) .: 37 71.57 43 51	Kanet (Kulu) 27 74·1	(Lahul) 30 66.4	9.12	li 144, 70·2	8.89 08	(Beluchistan) 60 69.4	271 72.5	Achakzai Pathan , 100 68.3	
			indo-afghanus Balti	., Kafir	" Dardi	" Machne	" Kanet	:	Rajput	Punjabi	" Sikh	indo-iranis Beluchi (:	" Achakzni	Pani
Table VI.			H. ındoeuropaeus dolichomorphus	"	:	e .	ŗ	;	•		£	33	*	**	1

	£ £	. .	; ;	10 Iv. (1911)	Chantre	Goroschtschreski	- Iv. (1911)	:	:	D. (1900)	Joyce	2 Iv.•(1911)	Pittard			Chantre	:	Sénez	8 Iv. (1911)
				20			01	1	1			20	•						51
				40	<u> </u>		8	68	100			78							41
9.69	8.29	74.3	6.02	73.25	64.81	61.20	9.69	63.37	61.1	8.99	71.32	62.55	90.99	63 94	88.19	64.45	67.3	64.23	720
112	100	200	198	10	112	83	50	35	14	72	61	124	125	63	152	72	22	10	39
akar	arin .,	enar	rahui	Susiani (Persia) .	Aderbeijanis	Yesidi (Mesopotamia)	Samaritani	Fellachi from Palestine	Jews	Galcha	Waklıi (Cashgharı	Armenians .	:	Cards brachycephals	Lasi (Transcaucasia)	;	Aissors (Tiffis)	Metuals (Lebanon)	Ansaris (Autioch)
		" Dewar	, Brahui ,		janis		Samaritani	Fellachi from Palestine		armeno-pamiriensis Galcha .		" Armenians	:	Curds brachycephals	Lasi (Transcaucasia)			(Lebanon)	(Autioch)
Kakar	Tarin .,	Dewar	Brahui	" irano-mediterraneus Susiani (Persin) .	Aderbeijanis				Jews	brackimorphus armeno-pamiriensis Galcha	Wakhi					÷	Aissors	Metuals (Lebanon)	Ansaris (Antioch)

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H. indoeuropaeus brachimorphus georgianus Grusini	us georgian	us Grasini	:	:	766	57.58	95	10	1	Iv. (1911)	{
:	*		:	:	49	64.5				D. (1900)	
:	11	Imeri	:	:	62	809					
		Mingreli			45	96.79	5	6;	1	Iv. (1911)	
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Khotan (Cashghar)	;	:	:	:	19	1- 1-				Joyce	
Singhalese	•	į	÷	:	56	74.9				D. (1900)	
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Тодав	:	:	፧	:	22	0.92	36	29	ਨ		
			:	•	83	74.9				Cens. Ind.	

Stature of the Indonesians and allied peoples.

۹					4.				Percentages.	tages.		
						.alaubivibal	A verages.	0091-×	1601-1650	0071-1581	× -1041	Authors or previous compilations
indonesiac	H. indonesiacus Indonesians	:	:	:		38	1500	92	=	o o	2	Iv. (1911)
z	Ulu-ayar (Borneo)	orneo)	:	:	•	19	1571	7.	91	01	ŀ	**
.	Dayaks	:	:	;	:	24	1577					Haddon
\$	Baravan	:	:	:	:	12	1540					6.
ï	Malang		÷	:		16	1535			-		
•	Lerong	:	:		•	10	1520	-				•
	Tengerreses (Java)	(Java)	:		:	162	1607	84	88	16	80	Iv. (1911)
,	Orang-Kubu (Sumatra)	(Sumatra)	÷	:	:	37	1587	62	27	11		
:	Battas	;	:	፧	:	43	1603	4	35	19	81	66 2 6.
r	Niasseses	:	:	;	:	1295	1547					K!eiweg de Zwaan
:	Enganeses	:	:	÷	:		1570					
	brachimorphus Javanese	ns Javanese	:	:	:	182	1628	49	32	12	1	lv. (1911)
5	*	Sondaneses from Java	rom Java	:	:	509	1594	57	8	12	-	

Table VII-concluded.

								Percentages.	tages.		
		!			.alaubivibul	Averages.	0091-×	1601-1650	0041-1991	× -1041	Authors or previous compilations.
H. indonesiacus brachimorphus Iban	hus Iban	(oai	:	:	52	1591					Наддоп
*	Sibujan	÷	•	:	14	1543					:
:	Bughi	Bughi (Celebes)	٠	:	10	1601	#	ಜ್	33	13	Iv. (1911)
•	Macassars	rs .,	:	:	**	1618	ee ee	33	89	1	
,	Вятеапея	; ;	•	:	†1	1615	43	53	21	1-	:
•		:	፧	:	125	1587					D. (1900)
•	Madureses		:	:	13	1606	な	23	15	2 0	1v. (1911)
Unclassified Groups (much mixed up):	mixed up):								-		
Malays (principally from Sumatra)	from Sam	atra)	:	:	915	1550	79	1.4	·-	-	;
Kajan (Borneo)	:	ŧ	:	:	78	1584	61	57	o	ဗ	
	:	:	:	:	12	1550					Haddon
Punan "	:	:	:	:	13	1580	5	90	÷1	1	Ιν. (1911)
	•	:	•	:	10	1550	···				Haddon

ŗ	Iv. (1911)	Lubbers	Iv. (1911)	D. (1901)	
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	58		55		
	† 9		12		
1608	1573	1584	1623	1648	1583
7 92	:S	03	11	117	359
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	Jelebes)	£	s Kraer	:	Moi
Keniah "	Toragia (Celebes)	Gorontalo "	Cambodians Krner		£

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H. indonesians "" Ulu-ayar (Borneo) "" Baravan "" Malang "" Lerong "" Tengerreses (Java) "" Acheneses "" Acheneses	:									
Ulu-ayar (Borneo) Dayaks ", Baravan ", Lerong ", Tengerreses (Java) Orang-Kubu (Sumatra) Battas ", Acheneses ",	:		.slaubivibnI	Атегыдев.	00.97- ×	22-22-10-92	00-08-84-44	88-68-10-68	83.37° ×	Authors or former compilations.
Ulu-ayar (Borneo) Dayaks ,, Baravan ,, Malang ,, Lerong ,, Tengerreses (Java) Orang-Kubu (Sumatra) Battas ,, Acheneses ,,		:	37	81.51	က	21	22	27	27	Iv. (1911)
Dayaks ", Baravan ", Malang ", Lerong ", Tengerreses (Java) Orang-Kubu (Sumatra) Battas ", Acheneses ",	:	:	31	75.2	10	23	10	10	1	
Baravan ". Malang ". Lerong ". Tengerreses (Java) Orang-Kubu (Sumatra) Battas ". Acheneses ".	:	:	42	78.4						Haddon
Lerong ". Tengerreses (Java) Orang-Kubu (Sumatra) Battas ". Acheneses ".		:	12	8.11		- -			_	:
Lerong ", Tengerreses (Java) Orang-Kubu (Sumatra) Battas ", Acheneses ",	:	:	16	76-9					-	:
Tengerreses (Java) Orang-Kubu (Sumatra) Battas " Acheneses "	:	:	01	78.5						
			130	79.71	ಣ	22	63	36	10	Iv. (1911)
Battas Acheneses		•	31	79.98	က	56	19	32	17	:
Acheneses	:	;	43	16 08	30	21	53	23	& 61	:
	:	:	20	80.2						D. (1900)
Sumbaneses	:	:	45	79.1		_				Ten Kate
" Mentavei	:	*	19	79.67	יט	16	31		11	Iv. (1911)
Nias see es	:	•	1297	80.72						Kleiweg de
" brachimorphus Javanese	:	:	812	84.27	-	4	6	31	55	Zwaan Iv. (1911)

	Haddon		Iv. (1911)				-	:	\$	Haddon	Iv. (1911)	Haddon	\$	I V.	Lubbers		D. (1900)	
i 67			. 47		£ 2€	. 31		. 35	. 29		. 29		_	20		. 21		
22			88	25	43	88		32	33		83 			11		9		·
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86.02	83.0	83.1	84.93	84.97	83-72	85.08		8181	82.0	29.8	82.0	6.08	6.62	82.1	82.7	83.02	85.0	27.2
77	52	14	15	14	14	13		1014	48	21	ŤI	19	58	14	:	45	0 %	360
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Java		:	:		:	parte!)			÷	:	:	:	:	:	:	:	:	:
Sondaneses from Java	Iban (Borneo)	"	Baghi (Celebes)	ars .,	səı	Madureses (pro parte!)		tra)	:	:	:	:	:	:	:	:	:	:
Sondan	Iban (Sibujan	Baghi	Macassars	Baveanes	Madure	xed up):	om Suma	;	:	•	:	:	:	:	:	:	:
							-=	£										
23	2		ŗ.		*		Unclassified Groups (much mixed up):	Malays (principally from Sumatra)	Kajan (Borneo)	2	2	:	2	Toragia (Celebes)	Gorontalo "	Cambodians Kmer	Kui	Moi

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							Pe	Percentages.	8 0	
					Individuals.	Averages.	00.01-×	00.92-10.02	× -10-27	Authors or previous compilations
H. indonesiacus Indonesians	Indonesian	:		;	38	88 17	es	37	99	Iv. (1911)
:	Ulu-ауяг (Ulu-azar (Borneo)	:	:	81	808	1	19	8	
:	Dayaks	:	:	:	45	86.3				Haddon
:	Baravan	••	:	:		1.68				
:	Malang	:		:	19	7.88.5 88.5		-		:
£	Lerong	:	;	:	01	86.5				•
£	Tengerreses (Java)	s (Java)	:	:	130	100.41		æ	35	lv. (1911)
2	Orang-Kub	Orang-Kubu (Sumatra)	:	;	31	90.17	ಣ	16	81	
£	Sumbaneses	, , , , , , , , , , , , , , , , , , ,	:	:	45	81.0			_	Ten Kate
	Mentavei	:	:	:		92.54		24	58	Iv. (1911)
r	Niasseses	:	:	:	1294	77.28	133	5	17	Kleiweg de Zwaan
*	brachimorpl	brachimorphus Javanese	;	:	82	83.75	₩	46	20	Iv. (1911)
ŗ	z	Sondanese	Sondaneses from Java	,	76	27 74		3		

Baddon	:	Iv. (1911)					, "		Haddon	Iv. (1911)	Haddon	•	Iv. (1911)	
		26	36	1 3	28		18	##		36			36	
		4	64	8	62		62	40					19	
				14	23		56	81		İ			1	
926	8.18	88.37	84.56	83 04	75.23		77.11	84.1	91.6	83.0	88.1	2.26	0.98	
55	71	15	14	14	13		657	48	21	14	19	26	11	
:	÷	:	:	:	:		•	•	:	:	:	:	:	
:	:	:	:	:	:		:	:	:	:		;	:	
3orneo)	:	Bughi (Celebes)	818 ···	es •	898		::	:	:	:	:	:	:	
Iban (Borneo)	Sibujan	Bughi	Macassars	Baveanes	Madureses	Unclassified Groups (much mixed up):	Malays (principally from Sumatra)	:	:	:	٠	:	፥	
			_			(much	ally fr	:	: /	:	:	:	er	
;	*	•	:		•	d Groups	ys (princip	Kajan (Borneo)	66		2	., dı	Cambodians Kmer	
33	,	•	6		2	Unclassifie	Mala	Кајал	98	Punan	2	Keniah	Camb	

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australis """"""""""""""""""""""""""""""""""""	H. australis veddaicus Veddahs ", ", Runda ", ", ", ", ", ", H. pygmaeus asiaticus Semangs ", ", Sakais (b) ", ", ", andaman ", ", ", ", ", ", ", ", ", ", ", ", ", "	H. australis veddaicus Veddahs Munda ", ", "enoicus Senoi (Malacca) ", ", "Batang Padana ", ", ", Mai Darat ", ", ", Mai Darat H. pygmaeus asiaticus Semangs (Malacca) ", ", anda Toala (Celebes) ", " andamanicus Andamans ", ", " andamanicus Andamans ", ", ", ", " ", ", ", ", " ", ", ", ", " ", ", ", ", " ", ", ", ", ", ", " ", ", ", ", ", ", ", ", ", ", ", ", ", "		1589 1589 1589 1589 1589 1589 1589 1589	0081.× 1. 2. 2. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	0991-1091	0001-1001	×-1041 °° °°	(196 (196 (196 (196 (196 (196 (196 (196
indoafrice "	anus draw	H. indoafricanus dravidicus TamilsHindus (principally Dravidians)	. 86	1623	37	31 27	24	12	
oceanicus	H. oceanicus (?) ainu Ainu	Ainu	: 2	1581	74	20	9	1	, , , , , , , , , , , , , , , , , , ,

						•1			Peı	Percentages.	s		
						slaubivibal	Averages.	00.87-×	77-77-20-37	00-08-84-77	80.01-83-33	83.3 1 - ×	Authors or previous compilations.
H. australis veddaicus Veddahs	nicus Ve	ddahs	:		:	55	75.1						D. (1900)
	", M	Munda	:	:	•	100	74.5	61	56	12	1	1	Iv. (1911)
	,, 86	noicus Sen	senoicus Senoi (Malacca)	:		33	78.69	18	4°	18	70	15	;
•		" Sak	Sakais from Sumatra	ıtra	:	19	75.45	37	37	56		1	:
•		11	(white) from Malacc	n Malacca	:	89	1.8.1						D. (1900)
,	£		Mai Darat	:	:	34	78.3						Annandale
•	" toa	toala Toala (Celebes)	(Celebes)	:	:	23	82.5		17	6	35	39	Iv. (1911)
H. pygmaeus asiaticus Semangs (Malacca)	ticus Ser	mangs (Ma	lacca) .	:	:	08	1.11				••		Annandale
	" Sal	Sakais (black)			•	58 87	79.0						D. (1900)
	" Ore	Orang Akett (Sumatra)	(Sumatra)			6	83.65	1	1	11	55	34	· 1v. (1911)
	" and	andamanicus Andamans	Andamans			11	85.80	1	-	1	64	36	
	" phi	philippinensis Aeta	: Aeta		. ,	34	83.49	1	ಣ	. 92	22	#	:
H. indoafricanus dravidicus Tamils	dravidica	us Tamils	:		•	149	75.66	39	30	14	77	က	:
=	\$	Hindus (Hindus (principally Dravidians)	(ridians)	:	6528	75.2	47	54	12	6	œ	6
H. oceanicus (?) ainu Ainu	<i>tinu</i> Ain	.: E	;	:		6	76.5	24	04	32	4	I	
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Nas. Ind. of the Australoids, Negroids, etc.

		*					41		Per	Percentages.	80	
		TÝ.					elanbivibaI	Averages.	00·07· ×	00-27-10-07	×-10-94	Authors or previous compilations.
H. australi	H. australis veddaicus Veddabs	Veddahs	:	:		:	œ	84.18				Deschamps
•	s	Munda	:	:	:	:	001	6.68	I	22	78	1v. (1911)
*	6	senoicus Senoi	enoi	:		:	33	85.28	1	42	28	
÷	£		, K	Mai Darat		:	33	91.9				Annandale
H. pygmae	ns asiaticus	H. pygmaeus asiaticus Semangs (Malacca)	Malacca)	:	•	:	50	1.26				
;	5	philippinensis Aeta	isis Aeta	;	•	:		6.101	1	9	1 6	Iv. (1911)
H indoafrù	canus dravi	H indoafricanus dravidicus Tamils	œ	:			43	19.91	13	92	13	
2		" Hindu	ıs (princi	Hindus (principally Dravidians	dians)		₹069	82.37	14	52	16	
H oceanicu	H oceanicus (?) ainu Ainu	Ainu	:	:	:	:	62	(3)0.89				Koganei
						-					Ì	

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Aissors; and for the ceph. and nas. indices of 48 (6 2)
Ansaris of whom the stature is not given. The author
gives also many tables with individual data which
have been used by Iv. to settle the various percentages
that are referred to in our Tables IV, V and VI.

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J. J. MAINOFF, Die Jakuten (in Russian), "Arch. f. Anthrop." N. F. II, 1904; at p. 218 it says that in the year 1894-1895 Hecker measured 237 Yacuts of whom 30 are cross-breeds; leaving these aside, the stature comes to 162.44. These data are commonly attributed to Mainoff who availed of the investigations of Hecker. The same may be said of the ceph. ind. of 207 Yacuts. The nasal index is missing.

PITTARD (E.). Quoted in the text.

POROTOFF. Referred to by Martin, Lehrbuch (p. 448), for the nasal index of the Buriats.

RUDENKO (S.). Résultats de mensurations anthropologiques sur les peuplades du Nord-Ouest de la Si-érie "Bull. et Mém. Soc. Anthrop." Paris, 1914, p. 123. The author has taken a number of measurements (of 54 Samoyeds, 126 Ostyaks and 75 Voguls), including the height of the cranium which appears to be very little developed

Referred to by Chantre (1895) for 10 Metuals. Sinelnikov (N. A.). Referred to by Rudenko (pp. 139, 143). It does not state the number of individuals measured.

Torii (R.), Bericht über die untersuchungen der Miao-tsé Tokio, 1907 (in Japanese review in "Zentralblatt f. Anthrop.," 1911, p. 147).—Etudes Anthropologiques Les Mandchoux "Journ. Coll. Science Imp.-University of Tokyo" Vol. XXXVI, art. 6, Dec. 30, 1914.

Notes on Indian Astronomy

BY

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I

THE LIBRATION OF EQUINOXES

In the Suryya Siddhanta and other Hindu Astronomical works, we find the theory of the Libration of Equinoxes in which it is stated that the first point of Aries moves along the Ecliptic twenty-seven degrees on each side of the Nirayana Vindu, the fixed initial point. That is, in a certain number of years it goes twenty seven degrees away from the Initial point, then returns-to it, again goes twenty-seven degrees the other side and comes back to the Initial point in a certain number of years.

side of a mean point and then 27 degrees on the other side of that point. This supposed motion of the whole of the constellations may have led Bentley to assume that the ancient astronomers had two systems of Lunar Asterisms......The theory of a libration, as expressed in various astronomical works, has been shown by Colebrooke to have been generally prevalent from very early times. It was also a doctrine maintained by Aryabhatta and Parasara, and by most of the Hindu astronomers of later times" (pp. 77-79). But this theory has been refuted by modern European astronomers as will be seen from the following quotation from Lokmanya B. G. Tilak's Orion, page 82. "The hypothesis is now given up by modern astronomers as mathematically incorrect; but no reason has yet been assigned why it found place in the Hindu astronomy. A theory may be erroncous but even an erroneous theory cannot become prevalent without a good cause. It has been suggested by Bentley and approved by Prof. Whitney, that the limits of the libration might have been determined by the fact that the earliest recorded Hindu year had been made to begin when the sun entered the asterism of Krittika or 26° 40' in front of Revati. But this alone is not enough to suggest the theory of libration. For, unless the Hindu astronomer had grounds-to him conclusive and otherwise inexplicable—for holding that the vernal equinox fell 27° on each side of Revati, he would not have proposed the libration of the equinoxes. So far as I know no such grounds have yet been discovered by modern scholars....." In this paper an attempt has been made to mathematically establish the conclusive grounds on which the Hindu astronomers based their theory of libration of Equinoxes.

¹ Vide also Burgesa's translation of the Suryya Siddhanta, pp. 244 to 249.

Now looking at the curve of the Equation of Time herewith appended, we find that the Equation of Time is influenced by two factors—the Obliquity of the Ecliptic and the Eccentricity. The curve for the Equation of Time due to the Obliquity and that due to the Eccentricity are drawn separately. Let us start for convenience from the time when the Aphelion coincided with the first point of Aries (which happened about 4000 B. C.)1 and let us also assume that the Eccentricity and the Obliquity do not vary during one complete revolution. time the Equation of Time is zero at the vernal equinoctial point. As years pass on the aphelion goes ahead of the first point of Aries at the rate of 62 seconds (50.2" for precession and 11.8" for the movement of the apsides) annually. Now looking at the curves we find that the maximum equation of time is $\pm 7\frac{3}{4}$ minutes due to the Eccentricity and this is attained about 90 degrees after the Perihelion or the Aphelion point (more correctly 88° 50' after the Perihelion point). The corresponding degree in the curve for the obliquity at which the equation is $\pm 7\frac{3}{4}$ minutes is 27 degrees about, on either side of the Equinoctial or the Solstitial points.

This may also be seen from the following solution:-

The maximum Equation of Time due to Eccentricity being 7.68 minutes (1°55') and that due to Obliquity being 9.9 minutes (2°28'), the mean Longitude of the point at which the Equation of Time is 7.68 min., on the curve for the Obliquity will be given by solving the following:

In a spherical right-angled triangle in which the hypotenuse is L, the mean longitude (26° 30'). the angle adjacent is Ω , the Obliquity of the ecliptic (23° 27')

¹ The earth being in aphelion on the vernal equinoctial day about 4000.B.C., graphically, first point of Aries and aphelion coincided then.

and the base is the R. A. (right ascension) to be found, we have

Tan R. A. =
$$\frac{R \cos \Omega}{\cot L}$$
, (R=radius).
= $\frac{R \cos 23^{\circ}27'}{\cot 26^{\circ}30'}$

$$R=10.$$
 $\cos 23^{\circ} 27' = 9.9626$
 $\cot 26^{\circ} 30' = 10.3023$

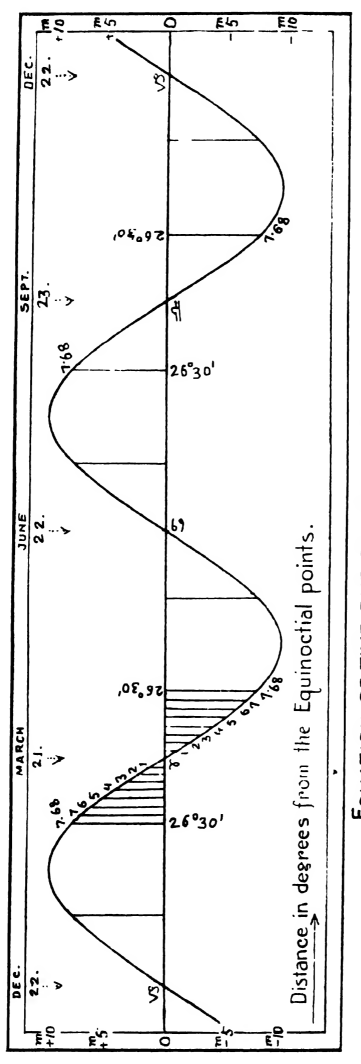
Tan R. A. =
$$9.6603$$

R. A. = $24^{\circ} 35'$

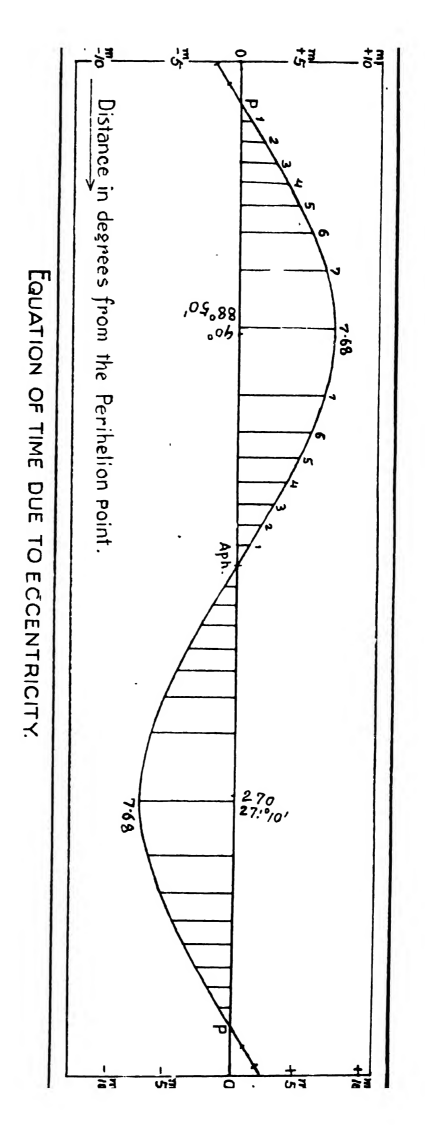
- : Equation of time due to Obliquity=L-R. A. = $26^{\circ} 30' 24^{\circ} 35' = 1^{\circ} 55' (7.68 \text{ min.})$.
- the mean longitude of the point at which the equation of time is 7.68 min. on the curve for the Obliquity is 26° 30′.

So the point near Aries at which the Equation of Time is zero oscillates about 27 degrees on either side of it.

Therefore when the Aphelion has advanced (90 plus. 27) or 117 degrees from the first of Aries the longitude of the Sun on the day at which the Equation of Time is zero, is 27 degrees. This to occur, we have to shift the curve for the Eccentricity about 120 degrees keeping the curve for the Obliquity fixed. When the Aphelion will be advancing still further the Equation of Time will be zero—on dates earlier until the perihelion coincides with the first of Aries, at which time the Equation is zero at the vernal equinoctial day. This to take place the Eccentricity curve has to be shifted 60 degrees more. Let the aphelion advance 60 degrees further. The Equation is zero again at a point 27 degrees on the other side of the first of Aries after which time it is zero on earlier days and the aphelion advancing 120 degrees more coincides again with the first of Aries, when the equation is zero.



EQUATION OF TIME DUE TO OBLIQUITY OF ECLIPTIC.

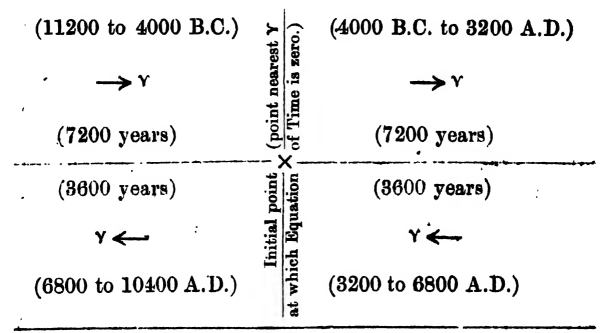


Now assuming the point near Aries at which the Equation of Time is zero as the fixed Initial point it will be seen very clearly that the first point of Aries moves 27 degrees on one side or the other of this Initial point. This solution may similarly be extended to the other Equinoctial or the Solstitial points.

The periods of the above oscillations are the following:—

1st period (120 degrees movement) =
$$\frac{120^{\circ}}{60''}$$
 = 7200 years.
2nd ,, (60 ,,) = $\frac{60^{\circ}}{60''}$ = 3600 ,,
3rd ,, (60 ,,) = $\frac{60^{\circ}}{60''}$ = 3600 ,,
4th ,, (120 ,,) = $\frac{120^{\circ}}{60''}$ = 7200 ,,

Total 21600 years. Double this amount equals 43200 years. The reason for the adoption of the period of a Yuga as 432 and so many zeros is now apparent. The oscillatory period of 108 degrees is 21600 years (about 20:86 according to modern European Astronomy). Therefore in a Yuga of 4320000 years there are 200 complete revolutions. The period of 21600 years may be divided into three periods of 7200, 7200 and 7200 (3600 plus 3600) years. Each of these periods is the 600th part of a Yuga.



The maximum Libration of Solstices is 24° 30'. This explains Aryabhatta's Fratt of the Libration of Solstices (Ayana) as 24 degrees.

This is the reason why Ranganath the great astronomer commentator of the Suryya Siddhanta mentions this revolution as bilakshana, possessed of peculiar characteristics.

. It is clear, the Hindus carried their observation assiduously at least from 12000 B.C. to about 3500 B.C. to expound the Libration of Equinoxes in which case the Hindu civilization is at least 14000 years old.

Now to find the Ayanamsa. When the RA. of the Sun is 120 degrees his longitude is about 117 degrees. When the distance between the Nirayana Vindu and aphelion is 90 degrees, the distance between the first of Aries and the Nirayana point is 27 degrees; this is the Ayanamsa then. In other words the difference between the longitude of the sun on the day on which the equation is zero nearest the vernal Equinox, and that of the vernal Equinox is the Ayanamsa for a particular year. Taking the case of the present time the difference between the longitude of the sun on the 14th of April and when the earth is in aphelion on July 2nd (which is the bhuja), about 77 degrees, the Ayanamsa should be $\frac{77 \times 27}{90} = 23$ degrees about. This is the same as the longitude of the Sun on the 14th of April at which date the equation is zero.

We also observe that when the mean time is less than the apparent time on the vernal equinoctial day, the first point of Aries is to be looked for to the east of the Initial point (the point nearest Aries at which equation of time is zero). This was the case from about 13000 to 4000 B.C. When mean time is greater than the apparent on the vernal equinoctial day, the first point of Aries is towards the west of the Initial point, as it is at present. This is what verse II and 12—Chap. III, Suryya Siddhanta—really mean.

This is in brief the explanation of the Libration of Equinoxes as expounded by the ancient Hindu

Astronomers. The Hindu Nirayana year is neither Sidereal nor Tropical. It is a new thing altogether. This is an addition to one of the clearest arguments of the independent origin of Indian Astronomy.

Taking the first day of the Hindu Nirayana year to indicate the day when the Equation of Time is zero nearest the Vernal Equinox (about April 15th now) it is clear that Vernal Equinox cannot happen earlier or later by 27 days, in a cycle of about 21600 years.

If now the study of Hindu Astronomy and chronological events be conducted in the light of the above explanation, I am confident all anomalies and seeming absurdities will disappear to the great joy of the astronomers.

With great diffidence, being a young student of astronomy,—I place these few lines before the mathematicians and astronomers—with the hope that they will examine the above statements and see if the Libration Theory of the Hindus has been correctly solved.

In conclusion, I acknowledge my gratefulness to Asutosh Mittra, Esq., Professor, Vidyasagar College, from whom I got valuable help in understanding difficult portions of the Suryya Siddhanta, but for whose help this explanation might not have struck my imagination.

Addendum (to paper on Libration of Equinoxes).

Burgess in his translation of the Suryya Siddhanta (Journal of the American Oriental Society, Vol. VI) pages 244 to 249, discussed the theory of Libration of Equinoxes expounded by the ancient Hindu astronomers. Here I quote a few lines from his remarks:—

Now it is not a little difficult to suppose that a phenomenon of so much consequence as this, which enters as an element into so many astronomical processes

should......have been hidden away thus in a pair of verses......" p. 246.

"......Besides these considerations drawn from the general history of Hindu astronomy, and the position of the element of the precession in the Suryya Siddhanta we have still to urge the blind and incoherent, as well as unusual form of statement of the phenomenon, as fully exposed above....." p. 247.

"........Bhaskara's own commentators.......hold to that of a libration, which has been and is altogether the prevailing doctrine throughout India and seems to have made its way thence into the Arabian and even into the early European astronomy (see Colebrooke, as above)." What Bhaskara mentions in his Siddhanta Siromani (Goladhyaya-Golabandhadhikara-slokas 17 and 18) as 'Ayana Chalanam' (movement of the first point of Aries or Libra) and the period of revolution is clear from his own notes on the same. This is nothing but the movement of a fixed equinox with reference to the aphelion. The period of a complete revolution of the perihelion or the aphelion with reference to a fixed equinox is according to modern astronomy 20986 years (annual movement 61.9" seconds). This according to Bhaskara is 21636 years (annual movement 59.9" seconds). This is the same as the period of one complete libratory movement.

Now I shall make it clear that the Greeks also adopted the same sort of year calculation as the Hindus. Young in his "Manual of Astronomy," page 144, says, "He (Hipparchus) found that the year of the seasons, from solstice to solstice, as determined by the Gnomon, was shorter than that determined by the heliacal rising and setting of the stars (i.e., the times when certain constellation rise and set with the sun), just as if the Equinox preceded, i.e., 'stepped forward' a little to meet the sun." Regarding the amount of precession determined by

Hipparchus, Burgess says, "Among the Greek astronomers Hipparchus is regarded as the first who discovered the precession of Equinoxes; their rate of motion, however, seems not to have been confidently determined by him, although he pronounces it to be at any rate not less than 36" yearly."

".....Ptolemy however was so unfortunate as to adopt for the true rate Hipparchus's minimum of 36" a year" p. 249. Now in the explanation of the Libration of Equinoxes, I have shown that in about 7200 years (from B.C. 4000 and onwards) the maximum libration of about 27° will be attained (please see the last diagram in the paper). Now assuming the Sun's daily motion to be 1°, we see that in 7200 tropical years and 27 days, 7200 Nirayana years are completed. Therefore one Nirayana year is $\frac{27}{7200}$ day or 0.00375 day longer (under the present conditions) than the tropical year. Therefore the present Nirayana year is equal to (c65·24219+·00375) days or 365·24594 days. The difference between the Sidereal and tropical year being 0.01417 day, during this time 50.1" seconds of arc of the ecliptic are passed over. The difference between the Nirayana year (for the present) and the Sidereal year being 0.01042 d., the number of seconds of arc passed over during this time is got by simple proportion:

0.01417 d: 0.01042 d:: 50.1": x"

$$\therefore x = \frac{.01042 \times 50.1}{.01417} \text{ or } 36.8''.$$

This is the amount of precession determined by Hipparchus and Ptolemy. Therefore they certainly used this year which began on the day when the mean time and Sun dial time were the same nearest the Vernal Equinox. This to be true the length of the year calculated by Hipparchus and Ptolemy ought to be about 0.00375 d. or 5.34 minutes longer than the tropical

year 1 and I find this is to be exactly the case, "Professor Newcomb who has compiled an instructive table of the Equinoxes severally observed by Hipparchus and Ptolemy, with their errors deduced from Leverrier's Solar Tables, finds palpable evidence that the discrepancies between the two series were artificially reconciled on the basis of a year 6 minutes too long, adopted by Ptolemy on trust from his predecessors. He nevertheless holds. the process to have been one that implied no fraudulent intentions."—(Encyclopædia Britannica, ed. 1910, p. 810, Astronomy). It is clear what Hipparchus and Ptolemy meant was the movement of the first point of Aries (the fixed point in the ecliptic indicating the beginning of the constellation Aries) with respect to the point where the said year ended. Now I leave it to the judgment of the astronomers to pronounce if the remarks "The rate of motion seems not to have been confidently determined by him (Hipparchus)-or-Ptolemy was so unfortunate as to adopt for the true rate Hipparchus's minimum of 36" a year....." are justified. The Hindus have still retained this mode of year beginning.

The theory of the Libration of Equinoxes was prevalent also in Arabia for a considerable time, having found its way into Arabian and early European Astronomy from India (vide Colebrooke): as such the following

On modern data vernal equinox and perihelion coincided about 4089 B. C. (Smyth's Cycle of Celestial Objects) and now the equation of time is zero nearest the vernal equinox on April 16. That is in 4089 plus 1921 or 6010 years a difference of 25 days (from 22nd March to 16th April) has happened. That is in round numbers, in 6000 years the increase is 25 days. Therefore one year $=\frac{1600}{6000}$ d. $=\frac{2.6 \times 2.4 \times 2.4 \times 1.0}{6000}$ min., or 6 minutes longer than the tropical year. It is clear the Nirayana year of the Hindus is the apparent solar year. This type of year will continue to be longer than the tropical till the maximum libration is attained, after which it will lag behind or continue being shorter than the tropical till maximum libration on the other side of the vernal equinox will be attained. However, we notice that the length of 20986 (modern data) apparent solar years is the same for 20986 mean solar (tropical) years.

lines from Smyth's 'Cycle' will be read with keen interest by all. "Thabit (Thabit-Ibn-korrah) was also a clever astronomer and is said to have improved what Ferghani prepared: he, however, is principally remarkable for having revived the old notion of a variation in the position of the ecliptic, as well as in the fixed stars, which has been called the trepidation: It was his opinion founded on some erroneous observations(?), that the stars moved for some time according to the order of the signs; that they afterwards proceeded in a retrograde direction, and returned to their former places, after which they assumed a direct motion; and that they then had an irregular motion, which was rapid for a certain period, then became slower, and at last insensible. He maintained that the obliquity of the ecliptic was variable under similar periods of increase and decrease; and his opinions prevailed for a considerable time,"-p. 28. A glance at the figure in page 281, will explain the above statements regarding 'trepidation' or Libration of Equinoxes. Therefore now the explanation of the theory of the Libration of Equinoxes will be evident to all.

II

THE LIBRATION OF COLURES AND CONSEQUENT CHANGES IN THE COMMENCEMENT OF THE HINDU NIRAYANA YEAR

In my last note I endeavoured to interpret in the correct way the theory of Libration of Equinoxes universally advocated by the Hindu astronomers. The Libration theory being accepted the next problem which presents itself, is, how to keep the relation between the fixed asterisms (Rasis and Nakshatras) and the months of the year (inseparable with the Hindu astronomers), unchanged, when both the first point of Aries and the point nearest it where the Equation of Time is zero, are not fixed with respect to the stars. From the following considerations it will be seen how this problem had been solved in the past y the Hindu astronomers and how it has to be tackled in future.

The point in the Ecliptic nearest the Vernal Equinox at which the Equation of Time is zero, marks the starting point for the commencement of the Hindu Nirayana year (Nirayana from Nir and ayana, no parting of the mean and apparent Suns about the Vernal Equinoctial point). When this point recedes 30-degrees from a point in the Ecliptic which is recognised as the beginning of one of the twelve constellations of the zodiac (the fixed Rasis), a change is introduced in the beginning of the year, namely one solar intercalary month is added to keep the relation between the fixed asterisms and the names of the months intact. In so doing the precessional period (the period of the revolution of the colures) has to be

taken into account, as will be seen from the following example:

Assuming the Vernal Equinox and the Equation of Time zero, coincident in 4000 B. C. at 79 degrees Longitude (Hindu data), they were again coincident 10800 years before that time. During this time Vernal Equinox receded 10800 × 48" seconds=144°. Therefore at Longitude 223° (79° plus 144°) the Equation of Time was zero and the Vernal Equinox was also there. On modern data this happened when the Vernal Equinox was happening at about .29° Longitude.

Brennand in his Hindu astronomy 1 page 77, says "To the theory of the revolution of the colures there was a rival doctrine...... This was the doctrine of the Libration of the Equinoctial and the Solstitial points." These are however no rival doctrines, but theories going hand in hand with the Hindu astronomers. The period of the revolution of colures is, in round numbers 27000 years according to the Hindu astronomers (25868 years in modern astronomy). If now the whole Ecliptic be divided into equal portions each with a precessional period of 1000 years, we get 27 such portions (each representing 13° 20'). This is the origin of the Hindu system of the twenty-seven Nakshatras-twenty-eight with Abhijit (alpha Lyrae, Vega) the brightest star in the northern hemisphere occupying the remarkable situation of the Pole Star of the ancient period when the month of Agrahayana was the first month of the year. (Abhijit from prefix 'abhi' and 'ji' जये to conquer.) Abhijit became the pole star and thus being the conqueror, all heavenly bodies began to circle round Abhijit as if in obeisance. When Abhijit was no longer the pole star, naturally it was left out of the reckoning.

The table appended herewith has been constructed to show the probable periods of the successive year

ninth degree of Rashi Sinha (Constellation Leo). Hindu period of Libration-21600 years This table is constructed with the following data—Magha=Regulus (Longitude 148°), at the (Modern 20986 yrs.); Precessional period—27000 years (Modern 25868 years).

Maximum of Libration = 27°

Month beginning		Period	Periods began.	boi (ub.	emit l nt (or ar ant).		Asterism 180°	Vernal Equinox.	duinox.		Asterisms at	Uolo Stor
	Date.	Modern.	Hindu.	niH)	oraz ye	coinciding.	the r.	Modern.	Hindu.	coinciding	Equinox.	1000
Agra- 1a	1st	15905 B.C	16528 B.C.	vrs.	259°	Mala.	Mrigasira	248.1°	246°	Jyestha. (Antares). Abhi-	Rohini.	Abhijit. (Vega).
	•	14519 "	15103 "	624-1	229-	Bisakl.a	Krittika.	228 8	227°	jit. (Lyra). Bisakha.	Krittika.	Do.
Aswina		13132 "	13648 "	00+1	199⁵	Chitra	Aswini.	209.52	207.6°	Swati.	Aswini.	Do.
Bhadra	*	11640 "	12216	1958	- 169	U. Phalguni.	P. Bhadra- pada.	190°	188.5°	Hasta. Apas (8 Virgi-	Revati.	:
Sravana	2		10258 ,,	3105	. 136.	Magha.	Ohanistha. (Srabis- tha).	191ء	162.4°	nis). P. Phalguni. (8 Leonis.)	P. Bhadra- pada, Sat- bhisaj.	:
Ashada	•	." 6299	7153	200	1093	[T. Ashada	119	121°	Pushys,	Sravana.	:
Jyaistha	:	3683	4000	2193		Version de de de de de de de de de de de de de	Mula.	°82	.61	Mrigasira.	Mula.	a Draconis.
Baisakha	:	665 ",	875		49.	Krittika.	Bisakha.	36°	37°	Auriga. Bharani.	Swati.	:
Chaitra	:	2281 A. D.	2255 A. D.	3130	5.	Aswini.	Chitra.	ಚಿನಕ್ಕ	355.6°	U. Bhadrapada. U. Phalguni (8. Leohis.)	(Arcturus). C. Phalguni. (8. Leonis.)	a Ursae Minoris.
Phalguna	*	4077 "	4209 "	798	349°	P. Bhadrapada.	U Phal.	330°	329.5°	Satabhisa.	Magha.	(Polaris).
Magha		5442 ,,	5634 "	1	3192	Dhanistha.	Magha.	311°	310.2	Sravana.	Aslesha.	

beginnings, the names and dates of the months beginning the year for the periods, etc., etc. This is computed according to ancient Indian and modern data, starting from Agrahayana as the first month of the year. The difference between the two sets of results is not much owing to the fact that the ratios between the two sets of data are about the same.

$$27000$$
 25868 21600 25868 20986

On looking at the table for the period beginning with the month of Agrahayana we notice that the year began when the sun was exactly in the beginning of the asterism The Vernal Equinoctial colure passed through Mula. Jyestha (Antares) and Abhijit (Lyra),1 the star Abhijit (Vega) was also the pole star of the period. The autumnal Equinox passed through Rohini (Aldebaran), and six months after the first of Agrahayana we have the Orion group (Mrigasiras). The solstitial colure passed through Purva Phalguni (delta Leonis) and Satabhisaj (A Aquarius). Now the naming of the month as Margasirsa and the significance of "I am Margasirsa of the months and Abhijit of the Nakshatras" of the Bhagabata is now clear. The origin of the naming of Nakshatra Mula (the root), Jyestha (the first) and of Rohini from arohan or

behind the equinoctial colore. About 200 years later Abhijit was about 5 degrees behind the same. This is the time to which the 'Aitareya Brahmana' rofers as the Abhijit day falling four days before the Vishuvan (Equinox). The late Mr. Tilak was not precise in his statement that with Punarvasu (Pollux) at the vernal equinox Abhijit would be about 6 degrees behind the autumnal equinox (Orion, p. 202). With the vernal equinox in Punarvasu, Abhijit is at least 30 degrees in front of the autumnal one. Mr. Tilak overlooked the fact that the longitudes given in the Suryya Siddhanta are polar. The time when Abhijit was of importance as found in the oldest Vedic literature, and the time when the importance of Abhijit was gone (as in the Taittiriya Samhita) are now clearly discernible.

abarohan, ascent or descent of the Sun from the Equator, according as the observer is situated to the north or the south of it, will now be understood.

Next coming to the period when the year began with the month of Kartica we meet with the peculiar phenomenon that here the Equation of Time was zero at the Vernal Equinoctial point (at about 229°, the Longitude of \$\beta\$ and 20 Librae). According to the Hindu data when the Vernal Equinox was at 223°, the Equation of Time was zero exactly at that point and here is the star alpha Librae, Bisakha, exactly on the Ecliptic. Pictorially a Librae represents the pointer, \$\beta\$ and 20 Librae the two arms of the balance. Thus a balancing of the two things have occurred in the beginning of this period and the origin of the naming of the Nakshatra Bisakha (from dvisakha) the two arms of the balance and that of the Rasi Tula (Libra from libration) from tuluna indicating equipoise will now be evident. A similar junction of the two phenomena occurred at 82° Long. (modern data), or 79° Long. (Hindu data), and here is the beginning of the Rasi Mithuna (Gemini): and thus the origin of the name of the Rasi Mithuna is clear.

Now when the point at which the Equation of Time is zero—nearest the Vernal Equinox will coincide with the Longitude of the star Revati, a change has to be introduced. The exact year at which this will happen has to be determined by practical astronomers. In a congress of the Indian astronomers it has to be declared that that particular year will have two Phalguna months and thenceforward the 1st of Chaitra will be the first day of the succeeding years until another change has to be effected, which will not take place before about 1800 years after that. For this change the Hindus will not have any objection seeing their ancestors have done the same several times—(vide Tilak's Orion, pp. 198-220).

At the commencement of the period beginning with the month of Baisakha, Vernal Equinox fell at 36 degrees and the Equation of Time was zero in the asterism of Krittika. At this time the Nakshatra Krittika was the first of the series:—

"देवग्टहा वै नचत्राणि। ... क्वित्तिकाः प्रथम[°]। विद्याखे उत्तम[°]। तानि देव नचत्राणि। तैत्तिरीय ब्राह्मण।

But during Varaha Mihira's time Vernal Equinox was happening in Revati and the Equation of Time was zero, that is, the year began, in Aswini (alpha Arietis). This being so Varaha Mihira and others introduced the Aswini system in place of the Krittikas. In case of the moon we are allowing one intercalary lunar month in every three years and we shall have to do the same in the case of the sun, allowing him one intercalary solar month at the end of, say, 2000 or 3000 years, to keep his relation with the Rasis and Nakshatras intact.

Here I have tried only to give a general survey of the Hindu system of year beginnings consistent with and consequent on the theory of the Libration of Equinoxes which should no longer be considered as a mere matter of speculation in which the Hindus revelled, but an astronomical truth which they discovered after assiduous observations extending over thousands of years.

III

THE SO-CALLED SIDEREAL YEAR AND THE SIDEREAL PERIODS OF THE PLANETS IN HINDU ASTRONOMY.

The term Saura Varsa (Solar year) is met with in all Hindu Astronomical works. This is translated as the Sidereal year, the period for which is given in the Suryya Siddhanta and other Hindu Astronomical works. why should the Saura (Solar) year be understood as the Sidereal year, I am at a loss to understand. Burgess in his translation of the Suryya Siddhanta, page 409,remarks "-The Solar Year as already noticed is sidereal not tropical;—The length of the solar year and month is subject only to an infinitesimal variation, due to the slow motion of 1 minute in 517 years, assumed for the Sun's line of apsides; -- " Now the question is if the Hindu Solar Year is sidereal how can the length of it vary at all even though it be after hundreds of years; I have never heard of any astronomer saying that the sidereal year is variable because of the movement of the Sun's line of apsides. It is to be noted that the sidereal year estimated upon an average sufficiently large, possesses the essential quality of a standard unit, that of complete invariability. Evidently, because it was wrongly assumed that motion of the apsides is only 0.1161" seconds per annum, it was conjectured that this was nothing but the Sidereal Year, the difference being infinitesimal (2.79 seconds). "The period of the planets' revolution about the centre of the epicycle is the time which it takes the latter to make the circuit of the orbit from the apsis

around to the apsis again, or the period of its anomalistic revolution. This is almost precisely equal to the period of sidereal revolution in the case of all the planets excepting the moon, since their apsides are regarded by the Hindus as stationary."—Burgess' Translation of S.S., page 207. But the right course should have been to put it that the Hindu Solar Year is anomalistic, and to say, that with the Hindu astronomers the difference between the sidereal and the anomalistic year is negligible. Then it would have been easier for one to find if the motion of the Sun's line of apsides is correct as given in the Siddhantas. The fact is that the annual motion of the apsides should be 11.61" seconds and not 0.1161" seconds. The number of revolutions of the Sun's apsis in a Kalpa is given in the S. S. (Suryya Siddhanta) as 387. This is certainly the number of revolutions in 432 ×10⁵ years. The number of revolutions calculated from modern astronomy is 393. The revolutions in a Kalpa of 432×10^7 years should be 38700. The annual movement of the line of apsides in modern astronomy is 11.79" seconds. (Godfray has it, 11:25") Consequently the anomalistic year is 365 d. 6 h. 13 m. 48 s. (365-25958 mean solar days). The Hindu solar year is 365 d. 6 h. 12 m. 366 s. (365.25876 days), the difference being only one minute and eleven seconds. This year was certainly not meant by the Hindu astronomers to be used as the year of chronology and civil reckoning. That part was left to the Nirayana year to accomplish. Of course it started from an epoch in which the Equinox, apsis and the fixed star which indicated the beginning of the first zodiacal sign, coincided. It was then observed after what interval of time two or all of these phenomena coincided. As an example let us assume that Vernal Equinox and perihelion coincide after 21600 years, the Vernal Equinox and the particular star coincide after 27000 years. Therefore after five

coincidences of the Equinox and the apsis (5×21600 years or 108000 years) or four coincidences of the Equinox and the star $(4 \times 27000 \text{ years})$ or 108000 years, the Equinox, apsis and the particular star coincide. The period in which mankind in general are interested is the tropical year, on which the return of the seasons depends. But in this tropical year no account is taken of the position of the apsides on which the -severity or mildness of the seasons depends. The Hindu Nirayana year is the resultant period of the movement of the Equinox and the apsis (please see my first article on "Libration of Equinoxes") and as such it is the period in which mankind in general are most interested. Now-a-days perihelion being in January and aphelion in July, we northerners, are having short, less severe winter and long mild summer. But after ten thousand years from now when aphelion will be in January and perihelion in June, the extreme summer and winter of the southern hemisphere will be transferred to us. Therefore the adoption of the Nirayana Year by the Hindus is more natural and scientific than the tropical. period of the Saura Varsa (Solar Year-anomalistic) was mentioned in the Siddhantas as it would be of much help to the astronomers for their calculations.

Now I shall pass on to the so-called sidereal periods of the planets, Mercury, Venus, Mars, Jupiter and Saturn as found in Hindu astronomical works. The period of Mars is given in the S. S. as 686.99749 mean solar days. The sidereal period in modern astronomy is 686.9797 days. The mean annual movement of the apsis of Mars is 15.82 seconds. Therefore the apsis of Mars has advanced 15.82×1.88 (sidereal period of Mars in years) seconds in one sidereal revolution. On calculation the anomalistic period of Mars comes out to be 686.9902 days.

The period of Saturn as given in the S. S. is 10765.77

days. The sidereal period of Saturn in modern astronomy is 10759.22 days, a difference not to be easily passed over. Now the mean annual movement of Saturn's apsides is 19:37 seconds. Therefore the apsis of Saturn has moved in one sidercal revolution 19:37 × 29:46 (period of Saturn in years) seconds or 570.64 seconds. The mean daily motion of Saturn being 120.5 seconds it will take $(570.64 \div 120.5)$ or 4.74 days more for Saturn to reach the perihelion. Therefore the anomalistic period of Saturn comes out to be 10763.96 days. But it is worth while noticing that the period as corrected by the Bija is 10764.89 days. Similarly the sidereal period of Mercury being 87.9693 days, the anomalistic period is 87.9694 days (assuming the mean annual movement of the apsis to be 5.84 seconds). The period in the Suryya Siddhanta is 87.9697 days. The sidereal period of Venus being 224.7008 days, and the mean annual movement of her apsis being 2.68 seconds towards the west, one would naturally expect the period as given in the Siddhantas to be shorter than the sidereal period (supposing the Hindu periods anomalistic), and strange enough the period in the Suryya Siddhanta is 224.6986 days, that corrected by the Vija is 224:6990 mean solar days (the anomalistic period calculated on modern data is 224.7005), both shorter than the sidereal period. The sidereal period of Jupiter being 4332.58 days, the anomalistic period should be 4332.85 days (assuming the mean annual movement of the apsis to be 6.65 seconds). The period in the Suryya Siddhanta is 4332.32 days. This even after correction by the Vija is 4332.42 days, shorter than the sidereal period.

This shortening of the period of Jupiter and the lengthening of that of Saturn are due to this: "The remarkable fact, however, that the mean motion of Jupiter was then more rapid and that of Saturn less so than it had formerly been, was detected. This

anomalous phenomenon, which is now so well known to be caused by the mutual perturbations of those planets on each other, was a startling difficulty; but Cassini investigated the conditions, and boldly conjectured that the time would arrive, when those effects would be of a contrary nature. His happy prediction has been beautifully verified."—Smyth's 'Cycle,' p. 52.

Now one may ask, assuming these periods in the Siddhantas to be anomalistic what about the period of the moon which is exactly sidereal? The answer to this is that the position of the full-moon among the well known twenty-seven asterisms of the Hindus gives rise to the names of the months and this is happening since time immemorial, and as such astronomers are bound to give prominence to her sidercal period. "Naturally enough since the moon is the most conspicuous of the nightly luminaries, and her revolutions more rapid and far more important than those of the others, the asterisms would practically be brought into much more frequent use in connexion with her movements;..."-Burgess: Translation of the Suryya Siddhanta, page 352. anomalistic and draconitic (nodical) periods may be easily calculated from the data given in the Siddhantas.

Here I add a table of the revolutions and movements of the apsides and nodes of the Planets according to the Suryya Siddhanta and modern data. The revolutions are for the period 432×10^5 years, assuming the values as given in Watson's Theoretical Astronomy and in Smyth's Cycle of Celestial Objects to remain constant through ages. The revolutions according to the Suryya Siddhanta are certainly for the same period $(432\times10^5$ years). The design in putting the revolutions of the Planets in 432×10^5 years is that we can find the movement in a century in seconds by simply multiplying by 3. Thus the revolution of the Sun's ansis in 432×10^5 years being 387.

Modern (S. S.) Modern (S. S.) Modern (S. S.)	Planets.		Revolutions in 432	in 432 × 10 ⁶ years.	Movement in	in a Century.
ury 222 204 521-Bhaskara 1582" 642" ury apsis 195 x8 521-Bhaskara 2329" 642" 642" er apsis 195 x8 521-Bhaskara 584" 1104" er apsis 195 488 521-Bhaskara 582" 4464" node 117" 2700" 2700" 2700" 2700" apsis 1104 39 387 1161" 1161" apsis 1161" 4882030 401" (daily) 14446090" node 1100" 401" 401" 6051140"			(Modern)	(S. S.)	(Modern)	(8. S.)
apsis 195	ars apsis node	: :	527 776	20 7.	1582"	\
apsis 2222 900 665" 27700"* node 527 174 162" 522" psis 624 535 (653-Bhaskara) 268" 1605" ode 646 39 197" 117" ode 641 662 1942" 1166" psis 393 387 11179" 1161" node 4882030 401" (daily) 6967140" node 2322380 190"6 (daily) 6967140"	Mercury apsis node	; :	195	" "	584"/	/ 1104" 1464"
psis 89 × 10	Jupiter apsis node	: :	527	900	665"	*
peis 39 1937" 117" ode 39 392" 1986" peis 393 387 1179" 1161" psis 393 387 1161" 14646090" ode 3232380 401" (daily) 14646090" 6967140"	Venus apsis node	::	/ \		, ,	
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apsis 4882030 401" (daily) 14646090" node 2322380 6967140"		:	393	387	1179″	, "1911
	Koon apsis node	::		4882030 2322380	401" (daily) 190"6 (daily)	14646090" (400".98-daily) 6967140" (190".74-daily)

* Maraldi the gifted nephew of Causini, by recurring to an observation made B. C. 300, and comparing this with the position during his time, calculated that in 1934 years Jupiter's node have retrograded with respect to the fixed stars, as much as 144 degrees. This gives the movement in a century as 2700 seconds.

the movement in a century is (387×3) or 1161'' seconds. Hence the annual movement is 11.61" seconds. In some cases it will be seen that the values are almost the same with modern mean values, in others certainly errors have crept in. A glance at the table will show that the values for Mars and Mercury had been interchanged. From the manner of writing the two words Kuja, कुन Budha बुध or Kauja (कीज) and Baudha (बीध) in Devanagri type this error has crept in. The same error will be observed about Mars and Mercury while speaking of the retrogradations of the Planets in verses 53 and 54, chapter II, Suryya Siddhanta. In support of this as to how errors have crept in and accumulated, I shall quote here what that great genius Bhaskaracharyya said in connection with this very subject in his Siddhanta-Siromani:

'सा तु तत्तत् भाषा-कुश्लिन तत्तत् चेचसं शानज्ञेन युतगोलिन एव योतुं शकाते न अन्येन। यहनन्त् शौत्रीच पाताः स्व स्व मार्गेषु गच्छन्त एतावतः पर्ययान् कत्ये कुर्ध्वन्ति इति अव आगम एव प्रमाणम्। स च आगमी महता कालिन लेखक अध्यापक अध्येत्देषः वहुधा जातः। तदा कतमस्य प्रमाणम्। स्व यदि एवम् उच्यते गणितस्त्रश्च उपपत्तिमानेव आगमः प्रमाणम्। उपपत्त्या ये सिध्यन्ति भगणाः ते याच्याः तदिष न। यतो अतिप्राज्ञेन पुरुषेण उपपत्तिः ज्ञातुमेव शकाते। न तया तेषां भगणानम् इयत्ता कर्त्तम् शकाते। पुरुषायुषाऽत्यत्वात्। उपपत्तीतु ग्रहः प्रत्यहं यन्तेण विध्यः। भगणानं यावत्। एवं श्रणेथरस्य तावत् वषांणां विश्वता भगणः पूर्यते। मन्दीज्ञानां गुष्पंगतेष् भनेकः। अतो नायम् अर्थः पुरुष साध्यः इति। अतएव अतिप्राज्ञा गणकाः साम्प्रतीपलिध्य अनुसारिणः, प्रौढ्गणक स्वीकृतः कंमिष आगमम् अङ्गीकृत्य ग्रह्मणिते आत्रानो गणितः गोलयोः निरित्तग्यं कौणलं दर्शयतुं तथा अन्यः सान्तिज्ञानन अन्यया उदितान् पूर्याय निराकर्तुम् अन्यान् सम्यान् रचयन्ति। ग्रह्मणिते इतिकर्त्तन्यतायाम् अक्षाभिः कौशलं दर्शनीयं भवत् आगमो योऽपि कोऽपि अयन् आश्यः तेषाम्। यथा पत्र गये ब्रह्मगुप्तसीकृत आगमो अङ्गीकृत इति। तर्षं तिष्ठतु तावत् उपपत्ता भगणानम् इयत्ता साधनम्। अय यदि उपपत्तिः उच्यते तर्षं इतरितरात्रयदीष शङ्गया बक्तम् अग्रका।।

यहगणिते मध्यमाधिकारे भगगाध्याय:।

Now some may doubt that as the revolution is said to be completed when the Planet returns to Revati, how can these be the anomalistic periods? I wish them to ponder over the original text: ".....पीचानो भगण: स्रतः।"

पीचा from पूजन (the sun) जन्ते निकटे (पीचास्य रवती योग-ताराया चन्ते निकटे प्रदेशे, etc., Ranganath), whether it does not mean the perihelion and consequently the anomalistic period. The secondary meaning is the star Revati with which the apsis was coincident in the beginning. Similarly 'Meshadi' (first of Aries) or end of Revati came to mean the Initial or starting point—the first point of Aries in the case of tropical revolution the aphelion point in the case of anomalistic revolution, etc. Vide Suryya Siddhanta verses 45, 48, 57 and 67, Chap. XII, and Ranganath's commentary on verse 48. "मेषादी विषु बद् द्वस्य क्रान्तिइत्तभागे रेवत्यासन्ने, etc." Moreover the mention of Revati 'Tara' does not mean that we are to look always for a particular star shining in the heavens just as we are not to understand the expression 'Dhruva Tara' as the two pole stars shining through ages in the heavens, but simply as the poles: 'भ्रुवयोर्द चिणोत्तरस्थिरतारयो वर्ध ब्रह्मणानिवदं, etc.'—Ranganath, notes on sloka 73, Chap. XII, also verse 43 of the same chapter मेरोक्सयतो सध्ये घुवतारे नम:स्थिते। निरच देश संस्थानासुभये चितिजाश्रये॥ "In both direction from Meru are two pole-stars, fixed in the midst of the sky: to those who are situated in place of no latitude, both these have their places in the horizon" Regarding 'Bhagana'—हादशराशिभोगाद् भगण इत्यर्थ:—Ranganath, note on verse 27, Chap. I. These rasis may be Sayana, Nirayana, etc.—" द्वादयराध्यक्ति हत्ते उत्रखानात् चतुर्विभागात्मक एकेको भागो राधित्रयात्मकोपदमंत्रः—Ranganath, Chap. II. 29. Vide also "यजादि केन्द्रे सर्वेषां ग्रेष्ट्रे मान्दे च कर्माणि। धनं यहाणां लिप्तादितुलादाहणमेव च॥—Chap. II. 45. "There is nowhere in this work any allusion to them (Hindu names of the signs) as constellation, or as having any fixed position of their own in the heavens: they are simply the names of the successive signs (rasi, bha) into which any circle is divided, and it is left to be determined

¹ Synonyms for रेवतीं—'' अन्यभं रेवती पीखं पूजा इति च कय्यते।''

by the connection, in any case, from what point they shall be counted."—Burgess, Translation of the S.S., page 181. Still more I should ask learned men to think over the meaning of Revati from रह-प्रवगती प्रवगति: प्रवगति:—Siddhanta Kaumudi (motion in very long interval of time): "एकमाची भवेद्ऋको दिमावो दीर्घ उच्यते। विमावसु प्रवोचेयो......"—याज्ञवस्का शिचा। (मावा—interval), and the design in the naming of the star will be evident to all.

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Aryanism and the Rig-Vedic Age

BY

H. BRUCE HANNAH.

\mathbf{v}

My criticisms of certain of the more prominent views advanced in Rig-Vedic India having hitherto, to some extent, been of what is called the "destructive" order. it is only fair that I should now attempt to put together something of my own on "constructive" lines, and so give Mr. Abinas Chandra Das an opportunity, should he feel so disposed, of subjecting me to a return fire of similarly "destructive" criticism. I am the more willing to submit to this ordeal—whether the "raking" come from Mr. Das's batteries or from any other directionsince nothing but advantage can accrue from any theories of mine or of others being put to the test-the severer the better. If they withstand it, well and good. If they are demolished, also well and good. It does not much matter whether our theories are right wrong. If right, Time will assuredly vindicate them. wrong, there will never be lacking somebody capable of pointing the fact out to us, or at least anxious so to do. What really does matter is that we should be thinking things out for ourselves: in short, that we should be live wires. Anything is better than meekly swallowing all that conventional writers (however "scholarly" their style) give to us to swallow, and which they have "authorities," some at least of whom are soi-disant, and merely clever essayists. Certainly accept from others as much as you like, provided you think it merits acceptance. But should you feel that it is unsound, do not let the fact that the opinion is put forward by a specialist, or a writer who merely repeats what he has learnt from men with "names," bluff you into the stupidity of imagining that Literature and Research can ever consist of writing conventionally scholarly papers based on data of that kind. Moreover, I am strongly of opinion that nobody has any real right to criticize others, who is not prepared to set up, in place of whatever he is attacking, something of his own which he claims to be better.

Well, we started out with the question, propounded by the late Mr. Bāl Gangadhar Tilak: "Can we, or can we not, ascertain the age of the Vedas?" But, before tackling that question, we first have to answer another, i.e., "What do we mean by 'the Vedas'"?

My idea of the origin of what eventually underwent special development in ancient proto-historical India under that name—more especially, perhaps, the Rig-Veda Samhitā—is something like this. It is, of course, nothing but a suggestion, lightly and rapidly sketched—a mere temporary hypothesis, which may or may not be verified in course of time, yet a nucleus of conjecture—not wholly unfounded in both reason and fact—round which the activities of future research may perchance be pleased to congregate.

First, I brush aside all thought of Sapta-Sindhavah as "the oldest life-producing region in India"; as the spot where, from his earliest evolutional beginnings, Man first developed into maturity; as the country whose autochthonous inhabitants were Mr. Abinas Chandra Das's "Indo-Āryans"; as a region surrounded by "four oceans" which.

are even referred to in the Rig-Veda, and more particularly by a vast Sea which lay east of it and filled the "Gangetic Trough" as far as say modern Assam, and by another Sea which lay south or south-east of it and covered the territories now known as Rājputāna; as a country which, up to the close of the Miocene sub-period as regards the eastern Sea, and up to the close of the Pliocene sub-period as regards the Rājputāna Sea, was wholly cut off by these two Seas from all communication with India south say of the Vindhya mountain-range; and lastly as the sacred home-land in which the "Indo-Āryans" aforesaid "lived and flourished as a civilised people in the Miocene or Pliocene epoch."

I take it that the Aryas were a fair race—by which I mean a Rosy-Blond race—in Sanskrit śūkla, or svityam; that, when first we see them, or can reasonably infer their existence, they were dwelling round the shores of Lake Zarah, in the country now known as Seistan, and were ethnically identical with the Airyanians of Airyavō-Vaēja—say modern Bokhārā; that they remained in Zarah-Lake land up till about B.C. 1151; that in the wilderness regions around them dwelt a multitudinous but barbarous Xantho-Melano-Leukochroic (i.e., Yellowy Dark-White) race, known as the Dahyūs, or Tokhs (i.e., People of the Hills or Snowy-Ranges), descended from the still more ancient People of Num-Ma, or Si-Nim (i.e., Vehrkavo-Danghavō, or "Wolf-Folk"), better known as the Kāssi, or Kephēnian, or Kūṣa Race; and that in those days India (ignorant yet of the Arya and all that that name stood for) was inhabited by Niṣādas, or Aborigines, of sorts-ranging from Yellows in the North to Blacks in the South, and between these, in the Centre, a mixed and probably small and slight race—corresponding there, after a fashion, to the Dark-Whites of the Great Central Zone in Western Asia and still farther west in Mediterranean regions-and also,

in North-Western India only, for the nonce, by a branch of the Dahyūs above-mentioned. In later Sanskrit days, these were called Dasyūs. I submit that, some time shortly after R.C. 1151 aforesaid, the Aryas abandoned Zarah-Lake land and settled somewhere in Sapta-Sindhavah, though the evidence for their presence at all there (at least on the Indian side) is astoundingly meagre; that the cause of their flight was the appearance on their western border of five powerful and aggressive hosts, who in reality were Pūra-Satiū and Yādai-Amorite fugitives from Naharin, who brought with them the culture in vogue in Syria in the 12th century B.C., including what was afterwards known as the Brāhmi script, and three other distinct ethnoi whom it is more difficult to identify; that, later on, these five nationalities, or Janahs, resumed their march eastwards, and eventually settled down for a time amongst the Dasyūs and Niṣādas of the Indus Valley, and became known as the Pūrūs, or Pūravās, the Yādūs, or Yādavās, the Tūrvaśas, the Anūs, or Anavās, and the Drūhyūs; that, in course of time, the Dasyūs-having acquired the civilization of the Pūrūs (or Pūra-Satiū) and the Yādūs (or Amorites of Yādai), and learnt their military secrets, and effected matrimonial alliances with the Pūrū royal family, became ambitious and aggressive, and, at the head of a league known as the Bhāratas, strove to obtain the hegemony in the country, and eventually, having successfully obliterated all traces of their identity with the original Dasyūs, actually won ascendancy and glory under the name of the Kūrūs, Kauravās, or Krivis, even going the length of speaking with contempt of the original Dasyūs in their "literature"; that this undoubted triumph was effected, not by force of armsthough that had been attempted, and failed-but by Brāhmanical priest-craft, and an elaborate campaign of subtle intellectual intrigue; and lastly, that not only

were these so-called Kūrūs in no sense $\bar{\Lambda}$ ryas, but the Pānch'ālan Pūrūs, Yādūs, Tūrvasas, Anūs, and Drūhyūs (ever popularly and even in scholarly circles represented to this day as the $\bar{\Lambda}$ ryas), were in no sense $\bar{\Lambda}$ ryas either. Thus, I reject all conventionally accepted ideas associated with the names and considerations above set forth.

Moreover, rejecting also all wild dreams regarding ages so unimaginably remote as the Miocene and Pliocene sub-periods of the Tertiary or Kainozoic Era, I am content to go back for my beginnings no further than to what may be called Mythological Mediterranean times (themselves sufficiently nebulous; though more or less definite knowledge is, in these days, rapidly eating into what has hitherto been the sphere of our nescience in that connection): i.e., in regard to date, to anything earlier than say B.C. 6000, and later than say the end of the last Ice-Age in Europe, whenever that was. Be it distinctly understood, however, that these epochal limitations are not intended to represent anything in the shape of accuracy of chronological statement. They are only adopted as provisional assumptions-mere aids to exposition-since we must start, even thus nominally, from somewhere. It will be readily understood, I trust, how difficult is the task, not of saying all that it is necessary for me to say by way of intelligibly setting forth the views I hold on this subject, but of compressing it within the limits of a paper, or even a series of papers, such as this. Adequately to describe in all its bearings the position I take up, would really require the writing of a book: for even the minor ramifications are one and all big and important subjects in themselves. However, I shall try to do my best.

The old inconceivably lengthy Melano-Leukochroic, or Ouranian, Age of the Mediterranean World—with its Moon-Worship, Sun-Worship, and Nature-Cults—had long

since closed, in a political sense. Even its brilliant and more progressive successor, the Rhodo-Leukochroic, or Zeus Age—with its still surviving but metamorphosed types of Sun-Worship and other Cults-had also nearly run its course, and was approaching its end. Throughout the Mediterranean World, the Rosy-Blonds were still dominant; and probably centuries had elapsed since they sent out colonies into Central and North-Western Europe, who, superposing themselves upon, and amalgamating with, the "Alpine" (Kāssi-descended Xantho-Melāno-Leukochroic, or Yellowy Dark-White) races established there since Neolithic days, were building up new racestocks, amongst whom the Cult of "Hyperborean Apollo" (which must have been a form of Greek Ab-Helios, or $\bar{A}b$ -Helios, not the much older Trojan $\bar{A}b$ - $\bar{A}lah$ - $\bar{O}n$, or Apeilon) is supposed to have been in vogue, but was really only a conceit of later Greek literature, and some of whom eventually returned to a wholly transformed Mediterranean World, to contribute to the birth of the Hellenic Race. Also the eastern statelet of Zagreus had long since. come and gone and been revenged, and the beginnings of other and greater developments in regions west of Zāgros were awaiting, in the womb of Time, the striking of the hour of their portentous birth. Divine names in something like IO and its variants were in the ascendant in Europe-particularly, perhaps, as seen in "Yāvān," the then name, or at any rate a very ancient name, of those renowned territories which, centuries thereafter, were to acquire even added glory in association with the probably originally solar name of Hellas, autochthonously the country of mythological $H\bar{e}r\bar{a}$, i.e. of El as adopted into the Zeus régime. Nevertheless, everywhere throughout the Great Central Zone—even beyond the Mediterranean World, eastwards as far as Western Asia—like ancient writings showing more or less clearly through a

palimpsest, the still older divine names in something like EL and its variants, which had dominated the preceding Melāno-Leukochroic Age, were still in evidence, and still flourishing, especially in areas where developments in Volution were less advanced than they were in the goahead, more central Mediterranean dominions of that dazzlingly brilliant political and cultural organization which, in deified personificational language, we may conveniently refer to as Zeus. For instance, as far eastwards as Western Asia-in some now not easily ascertainable form, probably at one time connected with the Moon- and Sun-Cults of the old Melano-Leukochroic Age-had penetrated the divine name which we moderns first come across in the shape of that word rendered Vāruña which is said to have been known to the Mitannians of the 15th century B.C. Possibly it had an archaean etymon in old Melano-Leukochroia. And possibly out of that had developed in Mediterranean regions the name Ouranos. This, in Western Asia, was represented, as some think, by Mitannian Vāruña. My own views in this connection are as follows. I reject the idea that the divine name Vāruņa found its way westward from an Aryan East, and particularly from an Aryan India, into Mitanni of the 15th century B.C. I also reject now the idea that it arrived there from the Mediterranean West, either as a form of Ouranos, or as an independent development out of any older Mediterranean etymon out of which Ouranos may be thought to have developed. In my opinion, shortly put, it originated amongst the Hittites of Boghaz-Keui, as their name for Nannar, the old Moon-god of Haran and Ur. It is generally written Vāruṇa, but this really was not its Hittite form. Winckler has given us that. It was Urū-w-na. This may be read either Urūwa-na, or (as w and m were interchangeable), $\tilde{U}r\bar{u}m$ -na. In carly

Melano-Leukochroic times, throughout the Great Central Zone running right across the world from the Pyrenees and Atlas in the West to what we now call China in the East, the supreme and ubiquitous cult was Moon-Worship. Originally, in those days (besides special and local names) the Moon was known as Aa-whence, no doubt, the name of that basic old "Semitic" ethnos, the Aamū or Aa-ammi. Compare also Romic Aah, as in Aahmēs. In course of time $kh\bar{u}$, $gh\bar{u}$, or $h\bar{u}$, meaning "Illustrious," or "Prince," was added—whence the eventual name $\bar{A}kh\bar{u}$, otherwise called Sin. Incidentally it was also associated with $\bar{A}k\bar{u}$, or $\bar{A}g\bar{u}$, "High." In Sumer the chief seat of this cult was Ur, where the divinity seems to have been regarded as bi-sexual, and was called Nannar. When, according to the story in Genesis, Abram went from Ur to Haran (i.e. to the capital of Mitanni), the God he worshipped is said to have been El-Shaddai, also bi-sexual. Further, in Haran the Moon-god was then dominant, and was also known as Nannar. Why, then, all this talk about Vāruņa in connection with Mitanni? The Mitannians of the 15th century B.C. did not so call their Moon-god. They called him Nannar. Indeed, that name lasted there till the Christian Era. It was the Hittites who called the chief deity of the Mitannians $\overline{Ur\bar{u}}$ -w-na. Now, what, in Hittite, did that signify? It signified: "Belonging to Ur," or "Lord of Ur," or "He (phallic) of Ur." Naturally, along this line of thought, Vāruņa, as a rendering of Urū-w-na, is cut off from all connection with old Ouranos. We can no longer accept Ouranos, or even its earlier European etymon, if any, as the source from which the name of the Moon-god in 15th century B.C. Mitanni came. It is by no means impossible, however, that Ouranos found its way into the West from Babylonia, say viá Lydia, with the early Etruscans, who were of Hittite blood. At any rate, through the

channel of the Hittite language, as spoken at Boghaz-Keui and elsewhere in Asia Minor, what writers usually call the Vāruņa of B.C. 15th century Mitanni (but which was in fact Nannar described as "Lord of Ur") now seems clearly traceable back to old Ur of the Chaldees of say the 20th century B.C. and before. This disposes finally of the conventional idea that Vāruņa is an Indo-Āryan name, and must have been taken to Mitanni by Āryan migrants from India. As a matter of fact, the form Vāruņa is a development out of, if not a corruption of, the original $\bar{U}r\bar{u}$ -w-na, the meaning of which, after analyzing the Hittite roots, is known; and it found its way to India with those Pūra-Satiū and Yādai Amorite fugitives from Naharin who went east soon after B.C. 1151 and became the Pūrūs and Yādūs of Rig-Vedic records.

Again, in connection with that aspect of the old Melano-Leukochroic Nature-Cult which was specially concerned with the mysteries of Re-Production, the divine name of the great and ancient sex-god On, $\bar{A}n$, or Aun (Aven), commonly called "Mighty Father On," i.e., $\bar{A}b$ - $\bar{A}lah$ -On aforesaid, was on everybody's lips, throughout Asia Minor and Syria, nay, perhaps throughout the Great Central Zone, east and west. From this came the later Trojan Apeilon: but not the still later Greek divine name Ab-Helios, or Ab-Helios, i.e., Ab-El, or "Father El," by us generally rendered Apollo, the sun-god, with which, however, Apeilon originally had really nothing whatever in common. May not, therefore, Apa-Vāl-Yān, or Apa-Vār-Yān, have been related to $\bar{A}b$ - $\bar{A}lah$ -On, or $Apeil\bar{o}n$, say as a corruption of, approximation to, it? Time works many miracles in the shape of wonderful and startling transformations and transmutations: and in the vicissitudes of fortune experienced by these old divine names we see this

most interestingly exemplified. In the earlier stages of the old long-vanished Melano-Leukochroic Agewhether as deified personifications of Nature, Fecundity, and the Forces and Organs of Re-Production, spiritually not lewdly regarded, or as deified personifications of the Moon and its complex and subtle influences these old divine names $(\bar{A}b-\bar{A}lah-On, Apeilon, \bar{A}p\bar{a}-V\bar{a}l-Y\bar{a}n$, or $\bar{A}pa-V\bar{a}r-Y\bar{a}n$, and $V\bar{a}runa$ and Ouranos in their original associations), all gradually underwent a complete metamorphosis. Other imported ideas became in course of time connected with these cults, until at last the sexual or quasi-sexual associations that originally used to cling around them passed more or less into oblivion, and were succeeded by, indeed transmuted into, and identified with, those conceptions which eventually accumulated around $\bar{A}b$ - $H\bar{e}lios$, or Apollo, the sun-god, Homeric Ouranos, the sky-god, and Vāruña the Rig-Vedic sky-god, whether of the Night or of the Day. But in after ages $\bar{A}pa-V\bar{a}l-Y\bar{a}n$ and the word rendered Vāruña travelled still farther East, and found themselves, in primitive India, in the company of a sun-god named Sūrya, whose feminine counterpart was $S\bar{u}ry\bar{a}$. The question at once arises: Did $S\bar{u}rya$ (masc.) derive from Western Helios? And if so, how? And did Sūryā (fem.) derive from Western Hērā? if so, how? Certainly, both of these seem very likely. I shall revert to this subject later on. Now, this progress ever eastward may have been effected in three ways—(1) naturally, along the incalculably ancient alignment of the Great Central Zone, (2) as accompanying the flood of migrant Rosy-Blonds pouring into the Orient from subsided Rhodochroia, and (3) as accompanying the Pūra-Satiū and Yādāi-Amorite and other fugitives who fled from Western Asia ("Rivers-land") into Central Asia circa B.C. 1151, and eventually turned up in

trans-Indus Sapta-Sindhavah as the Pūrūs, Yādūs, Tūrvaśas, Anūs, and Drūhyūs of the Rig-Veda, whom scholarship and popular belief in India insist on regarding as "the Āryas." I shall consider each of these possibilities more fully later on. So, also, the Near-Eastern Melano-Leukochroi, or Dark-Whites, of B.C. 4th millennial Uri, or Kiūri (later Agadē, or Akkad, i.e., "Highlands"), and Kengi (later Sumer, or "Lowlands") had their Bel, which was simply a shortened form of original old $\bar{A}b ext{-}El$ (by the later Babylonians of B.C., 2050 and the still later Assyrians rendered $\bar{A}b\bar{u}$ - $Il\bar{u}$), or "Father El." In much later, say B.C. 12th century, Syria, we find the wellknown variant Baal, which is traceable back to the very same old Mediterranean Melano-Leukochroic source. Abinas Chandra Das calmly represents Baal and Rig-Vedic Vala as identical (Rig-Vedic India, p. 192). Well, perhaps they were: but then, again, perhaps they were not. As the American guest remarked: "You cain't quite always sometimes tell." Certainly, Vala was not a Sungod at all, but a Drought-fiend. In any case, howevertested by Mr. Das's own dominant attitude, that everything racial and cultural outside Rig-Vedic India looks back to that India for its original source of life and significance, and therefore that Baal, being a divine name of mere Western Asia, must have derived from Fula, the Rig-Vedic divine name-Mr. Das's presentation of the matter will not "hold water," "at least not good water," as the saying is. Bual, in that form, happens to have been not an original name. Undoubtedly it was a corruption, or shortened form, of the much older real name $\bar{A}b ext{-}El$, meaning "Father El," just as the original form of Bacchus was Ab-Iacchos. If, therefore, as Mr. Das would have us believe, Bual and Vala were identical, Vala must also be a modified or shortened form of some more real original in India—an earlier divine

name compounded say of $\bar{A}pa$ and some unknown equivalent in Miocene or Pliocene Sapta-Sindhū for El. But, outside $\bar{A}pa$ - $V\bar{a}l$ - $Y\bar{a}u$, is there evidence anywhere to be found that any such name ever existed? I venture to think that not even Mr. Das—fearless in these matters though he be-will contend for that. For him Vala, in that form, is a definite, original, self-subsistent name. Hence, I fear, we must conclude that in this matter Mr. Das has been woefully but willingly misled by a very superficial resemblance between two perhaps entirely different words. In this respect indeed, he appears, to hold himself ever at the mercy of the slightest provocation, and rises readily to every dangling fly. Witness, for example, his all too readily venturescme remark, on the very same page, that Reschuf, the name of a god who, he says, was worshipped by the Phonicians (whom, by the way, he actually identifies as descendants of the Panis of ancient Sapta-Sindhū), "for aught we know may be a corruption of the Vedic word Ribhu"! On this my only comment is that, "for aught we know," Rig-Vedic Vala may have been a subsequent and fartravelled variant, on Indian lips, of an original Babylonian, Assyrian, and Syrian Bel, or Baal. That—as well in reason as on the available evidence—is at any rate a much more likely view than Mr. Das's. Witness also his assertion-perfectly ridiculous, yet apparently put forward in all seriousness—that the name Chaldea (which, of course, was nothing more or less than Kaldā, Kardā, or Kasdā, i.e., the "dā," or "deh," or "country," of the Kāssi), derives from Choladeça, the designation, he says, conferred on the coastlands of the Persian Gulf in southern Sumer by an imaginary party of Chola colonists from Southern India, who, some time in the dimly remote past, had settled there as followers of Mr. Das's wonderful but equally imaginary Panis (Rig-Vedic India, pp. 201, 202):

Again, in the Valley of the Nile, amongst the illustrious old Romiū-where civilization, though developed in comparative isolation, and on lines peculiarly its own, and though even tinged with Rhodo-Leukochroic influences, was yet really rooted in the culture of the long-vanished Mediterranean Melano-Leukochroic Age—the divine name $\,Rar{a}\,$ was at times supreme. Now, Rā was nothing but a transmuted form of El, through the intermediate variant $L\bar{a}$: for in that land, as in many others, l and r were phonetically interchangeable. This, indeed, seems to be a characteristic of all languages still preserving phonetic memories of the more rudimentary stages of human progress. Not impossibly, too, in Mitanni (the beginnings of which I shall describe presently), the divine name Mitrā, which is really of Hittite origin, was simply old E1, or $L\bar{a}$, or $R\hat{a}$, as conceived and worshipped by the inhabitants of that country, i.e., the "Mits." Lastly, even to this day, throughout what we call the Semitic Worldnay, throughout that still more extensive realm known as Islām—flourishes the divine name Allah, or Al Ilah, i.e. Al Lah-yet another mere variant of old Melano-Leukochroic El: for, though disguised in long familiar conventional garb, it is really nothing but "The Lā," or "The El." All these old divine names, therefore—Ou, Apollon, Vāruña, Āpa-Vāl-Yān, or Apa-Vār-Yān, Ouranos, El, Rā, Lā, Bel, and Mitrā--would seem to have been more or less related to each other; some of them, at times, were perhaps in some vague way even interchangeable; and their fluid, kaleidoscopic, and elusive associations somehow suggest the idea that Moon-Worship, Sun-Worship, and the Worship of the Forces of Re-Production, were in olden times rather mixed up, or at any rate mixable up, with one another.

But there was also another very distinct and very prominent group of divine and other names which did not

belong to the above "palimpsest" order. In their original associations they were clearly rooted in the remote old Melano-Leukochroic Age. Nevertheless, they undoubtedly appear as ostensibly integral parts of the system of divine and other names in something like IO and its variants which specially characterized the new Rhodo-Leukochroic In other words, they had been deliberately appropriated and incorporated into that new system by the powers that were. Poetically or mythologically expressed, Zeus had married Hērā. Hence, of course, the appearance of El in a feminine form. this name $H\bar{e}r\bar{a}$ was the leading representative of the group. We find them in a vast variety of protean transformations—probably impossible, or at least very difficult, now to trace—but back of them all stands the dim yet majestic old divine name, El. In connection with the ubiquitous modifications of this original basis which later times reveal, we have to remember that in many regions not only were l and r phonetically interchangeable, but h and s were also subject to a similar sort of law. Thus, to mention only a few, in Greek Mythology, or in later Greek poetry based on that Mythology, we have Hērā, Helios (Cp. Sirius, though I am aware that this is alleged to come from Seirios), Hellas, Selene (Cp. the word Serene), Helene, and so forth. And in Khem we find Hērū, or Hor, rendered Sol by the later Romans.

But though—up to the epoch of the subsidences in Rhodochroia—the Rosy-Blonds were dominant throughout the Mediterranean World and its spheres of influence, yet, from an ethnical point of view, humanity as a whole (leaving out the American continent and Australia) was roughly divisible into 3 main types (1) the Xanthochroi, or Yellows, i.e., the Tūrānian ethnoi, in the northernmost zone; (2) the Melano-Leukochroi, or Dark-Whites, in the Central Zone, stretching from the Pyrenees

and Atlas in the extreme west, to the farthest limits of Asia in the extreme east-throughout which regions (save for the quasi-blond Libyans near Atlas) Man was small, slight, and brunet, and inclined to be dolicho-cephalic, yet with a tendency to partake also of the characteristics of the racial types with whom he came most into contact, whether to the north, or to the south: those who dwelt in Syria and the regions round about becoming specially known later on as the "Semites"; and (3) the Blacks, swarming throughout the southernmost ultimately, no doubt, tracing back their descent to "Gondwanaland" origins. Of course, too, besides these 3 foundational types, there was also one other important type, which was really the result of a vast amalgamation, seemingly initiated somewhere in the neighbourhood of the Caucasus, between the Tūrānian Yellows of the northernmost zone and the Dark-Whites of the Central Zone, in days (incalculably remote) when all these contributory elements were in a primitive stage of development in volution: I refer to the barbarous Kāssi, who for the most part, confined themselves, or were confined, to the great mountain-ganglions and wilds in every continent,, e.g. to the uplands of Central and South-Eastern Europe, to the plateaus and wildernesses of Asia, and to the highlands of Kephenian Ethiopia in Africa. Throughout all these zones, up to the period of which I am now about to speak, such a being as a Rosy-Blond man had been absolutely unknown.

For untold ages—say up to B.C. 6000, though I do not pretend that that is any more probable than B.C. 8000 or B.C. 9000—the seat and centre of Rhodo-Leukochroic (i.e. Rosy-Blond) culture, power, and glory had been in the territories now represented by Greece, Crete and the Ægean Sea. This last did not exist then. Neither did Crete in its present islandic form. There was no communication

between the Axine and the "Great Green Sea," as the 18th dynasty Pharaohs called the Mediterranean. the points now known as Salonica and the Dardanclles in the north, down to the southern shores of Crete, the landarea was continuous. In other words, what we call Asia Minor extended westward in one solid mass as far as the western shores of Greece. Probably there was no separate Morea then: and what for ages has been Crete was then merely the southernmost limit of a compact and unbroken epciros. Huxley, we know (see Hasisadra's Adventure), rejects the idea that sudden, widespread, and overwhelming disaster overtook the regions now occupied by the Grecian Archipelago, and metamorphosed them into their present broken-up, insular aspect. Nevertheless, that—or something approximating to that, though not of a cataclasmic nature—is exactly what I submit occurred, somewhere about this epoch, B.C. 9000-6000 aforesaid. Moreover, Huxley's remarks have reference to a very wide geographical area—much wider than that which I have in view here. Also, in respect of time, his observations reach back to a period much more archæan than any with which we need concern ourselves just now. Furthermore, a writer in the Encyclopædia Britannica, quoted by Mr. Abinas Chandra Das (Rig-Vedic India, p. 26), says—

"there is strong reason to suspect, from the evidence of recent volcanic change in that locality" (he had been speaking of the Black Sea, the Caspian, and the Aral, as now constituting merely the 'survivals' of a former great 'Asiatic Mediterranean') "that the opening of the Bosphorus took place within a period which geologically speaking was very recent."

Be it remembered that the levels of the two Seas—the European Mediterranean, or "Great Green Sea," and the Asiatic Mediterranean, eventually reduced (inter alia) to the Pontus Axinus (afterwards Euxinus)—were not the

The former was lower than the latter. Hence when the northern barriers burst, the one sea drained off into the other-the process lasting until both scas had attained a common level. The down-flow could not have been either very violent or in alarming volume, as is demonstrated by the surprising narrowness of the two stillexisting channels through which the flood must have found its way, i. e. the Bosphorus and the Dardanelles. Nevertheless, even at the rate at which the change was in fact effected, the result -so far as epeiric Rhodochroia was concerned—seems to have been tremendous. One after another-slowly, perhaps, but none the less surely-considerablé areas must have disintegrated, subsided, and at last disappeared beneath the ever-augmenting waters, until eventually the Archipelago, as it has been known historically for centuries, was formed. Some writers, it appears, have sought to identify these events with the so-called Deukalian Deluge. The suggestion is a harmless one, and was sure to occur to somebody. Traditions of a Great Deluge are world-wide. Nearly every historical ethnos had such a tradition, and of course localized it. Deukalion is merely the name with which the version localizing the tradition in Greece is associated. The common truth behind all these special and local traditions is simply this that, as noticed in a previous paper, sometime in the inconceivably remote past, deluge after deluge periodically overwhelmed the Earth, as, one after another, its Saturn-like rings of volatilized substances sank lower and lower till they reached the c itical level where condensation into water naturally took place; and eventually one great final Varsha occurred—after which the skies cleared, the Sun shone forth in all its glory, and the first Rainbow appeared in the heavens. Since then, specific countries may from time to time have been visited with more or less extensive and disastrous floods,

but none of them are in the slightest degree associable with *The Deluge* above referred to. All—even the Babylonian and Biblical Floods—have been comparatively insignificant affairs, of a purely local and temporary importance, and memorable only for those ethnoi whom they actually affected.

Now, when an entire country is subjected to the experience which thus overtook and overwhelmed Rhodochroia, what happens to its inhabitants? Two alternatives lie before them. One is to stay at home and be drowned. The other is migration, with a view to effecting new settlements elsewhere. Naturally the Rhodo-Leukochroians ado ted the latter alternative. Thus, it was at this tremendous crisis in the fortunes of their ancient and illustrious Home-Land that, as already outlined in my lectures last November, wave after wave of Rosy-Blond migrants issued out of disintegrating Rhodochroia, and rolled forth into the East. Europe, to the north, was thickly inhabited, not only by Colonials of their own blood, but also by the multitudinous "Alpines" of the Central and South-Eastern uplands above-mentioned. Whether, in those days, any such people as the so-called Hyperboreans really existed out-side the imaginations of later Greek poets and other literali, we need not stop to enquire. Africa, as an area of settlement, meant perilous, costly, and troublesome sea-voyages. Besides, cultured old Khem lay right in their path; beyond Khem were the very undesirable Kāssi of the Upper Nile; and, apart from these considerations, they were averse from submerging their identity as Rosy-Blonds in the secthing ocean of undeveloped Gondwansland humanity which filled up the rest of that enormous continent. ()n the other hand the Xanthochroi of Tūrānian Asia were a highly civilized, physically fine, and morally estimable race; in Western Asia also-besides the

Amorites, blonds like themselves—were to be found the "Semites" (though that particular name had probably not yet arisen); and lastly, straight into the realms that seemed so inviting, lying ready to be traversed, was the very convenient land-bridge of Asia-Minor, as we now call it.

In those early days, the sub-stock of mixed Xantho chroic and Western Asiatic Melano-Leukochroic descen who, under the name of the Khatti, Kheta, or Hittites eventually established themselves in the interior of Asia Minor, and acquired considerable renown and power, as well there as in the regions afterwards known as Nāharīn Mathēna, or Mitanni, and Syria, had probably not ye come into existence, at least as a nation.

Whether the Amorites of the Orontes Valley, and in particular of the country known as Ja-ū-di, Ja'di, or Yādāi, near later Samal, in Northern Syria -an undoubt edly reddish-blond type of humanity-were of originally Mediterranean Rhodo-Leukochroic stock, or only Libyan stock (a kind of proto-blond humanity, whose ruddiness, if any, was not exactly identical with the lilywhite and rosy tints of the true Rhodo-Leukochroi) whether, even if of Rhodo-Leukochroic stock, they arrived in Amorā, via the Asia Minor land-bridge, with these migrating floods of Rhodo-Leukochroi, or had effected their settlement there at some still earlier age (which was highly probable); or whether, if of Libyan stock, they had found their way into Western Asia, also ages ago, but via archæan Khem, and so journeyed up to the Orontes Valley from the South-these are questions into which I do not at present enter.

What we are concerned with just now is the fact that—consequent upon the break-up of ancient Mediterranean Rhodochroia, any time between say B. C. 9000 and B. C. 6000—a mighty flood of Rosy-Blond migration

passed into Western Asia. This was an epochal event: for it marked something which had never been known before—the presence of Rosy-Blond man in Asia, as a permanent settler. I mean in such overwhelming force as to inaugurate an ethnical revolution in the Orient—for, from this point of view, the Amorite settlements in Syria were practically negligible.

Thus, in those days, throughout the entire Orient, there were no Airyānians, no Āryas, no Babylonians, no Assyrians, no Medes, no Persians, no Cathayans, no Syrians (in the sense in which Abram was said to have been a Syrian—see Deut. xxvi. 5), and most certainly no Hebrews and no Jews, though possibly the Israelites were already individuating as an "Aamū" sub-tribe-in short, none of the great fairish historic races of the East with whose names and fortunes we have all, more or less, been familiar since our very childhood. How so? Because not one of them had then been born! Hitherto nine out of every ten of us, I venture to assert, have probably been under the vague impression that as adscripti glebae in the East, the famous old ethnoi above referred to have always been in existence, ever since the dawn of I now propose to lift a corner of the veil from the long-obscured conditions under which these ancient and well-known races really sprang into being as brandnew stocks of humanity.

I speak of a mighty flood of Rhodo-Leukochroic emigration, as if it had been one great movement which took place during a particular year or years and then ceased But what really occurred was naturally spread over a very long period—probably a century or more—during which stream after stream, first of adventurers and explorers, then of genuine emigrants—tall, rosyblond, enterprising dolicho-cephals—issued from the old Mediterranean Home-land and fared forth into what must

assuredly have been for many of them "The Unknown." Of course they took with them their goods and chattelseverything, in fact, that was portable. But over and above these "household gods," much else must also have gone with the departing hosts in the shape of some at least of the cultural treasures of their unique race—its peerless traditions, its dialects, sciences, and arts, its divine and other names, its philosophies and faiths, its laws and institutions, its usages and manners, its hymnologies and folk-songs, all its distinguishing characteristics, physical, intellectual, intuitional, and spiritual, and (from a worldly point of view, perhaps more valuable than aught else, its pre-eminent capacity for profiting, especially morally, from the lessons of experience—a trait which, probably more strikingly than any other, distinguishes the Culture-Races from the Barbarous (though possibly highly civilized) Races.

Let us also note here another important fact. Assuming that these momentous happenings are assignable to circa B. C. 6000, what, in the way of revelations, do we obtain by a reference to the Zodiac? The Celestial Vernal Equinox must then have been at the point between 1 Cancer and 30 Gemini; the Celestial Summer Solstice would have been between 1 Libra and 30 Virgo; the Celestial Autumnal Equinox would have beer between 1. Capricornus and 30 Sagittarius; while the Celestial Winter Solstice would have lain at the point between 1 Aries and 30 Pisces, our present conventional, though not actual, Spring Equirox!. In the terminology of Hindū astronomers, the Celestial Winter Solstice, or Ayananta, would have been between Rasis Mesha and Mina: while the Celestial Vernal Equinox, or I ishuvat for Vasanta, would have been between Kāsis Karka and Mithūna. In those days, be it remembered, all Eastern -- and probably then comparatively undeveloped -races, are supposed to

have opened their year calendrically at what, for each of them, would have been its actual Winter Season. The Rhodo-Leukochroi, as we shall see, opened their year calendrically at the Spring Equinox. A recollection of these facts will prove useful when we come to deal with early Sūmerian and Babylonian history, and with the calendrical reforms provided for the Agadēans upon the advent in their midst of the cultured and masterly Rhodo-Leuko-Tūrānians. They will also be useful to us in considering hereafter the calendrical systems of all those great historical races of the ancient Orient whose ethnic and cultural origins are traceable, in part at least, to the in-coming migrant Rhodo-Leukochroi.

Now let us follow the march of everts, as they occurred from time to time after this wonderful epoch, circa B. C. 6000. Tracing the slow but steady and impressive progress castwards of these energetic, resourceful, and culture-laden Rosy-Blonds, we find that the first noticeable result of their advent in Western Asia was the birth of that multitudinous, powerful, and in every way wonderful race which I propose to call the Rhodo-Leuko-Tūrānians—the first great brand-new sub-stock to appear in the now metamorphosing Orient. In personal appearance they were beautiful: indeed, probably much like what we now know as the fair idealized type of Slav. geographical cunabula, or area of characterization, may be defined roughly as the regions stretching between the upper courses of the Euphrates (perhaps even the Halys) on the west, and the southern end of the Caspian Sea-or possibly it was then the great Asiatic Mediterranean—on the east. Regarded thus broadly, it is not impossible that they were identical with those widely diffused nomadic folk to whom, in much later Babylonian records, vague reference is sometimes made under the name of the Umman Manda. But their final and concentrated expression is undoubtedly

to be found in that interesting and highly cultured settled ethnos who were known to the 18th dynasty Romiū in the 15th century B.C. as the Mathenians, or Mitannians, but who, before then, had been lished for centuries in the territories lying within, i.e., on the eastern side of, the great bend of Frāt near Niy, thus corresponding with what is called in the Bible Haran, or Paddan-Aram, i.e., Aram of the Two Rivers, or later Upper Mesopotamia, and adjoining the region more specifically known to Thothmes III as Naharin, or the "Rivers-Country," between Euphrates and Orontes. As a matter of fact, too, this Mitanni--wherein lay the "City of Nahor" (i.e., of Nāharīna)—was really the country upon which Abram and the other elder Hebrew patriarchs, when sojourning down south as strangers in Khārū, are said by Ezra (or whatever that name stands for) to have looked back so wistfully as their true home-land (Gen. xii. 1; xxiv. 1, 5, 10; xxviii. 2). Moreover, it was clearly the realm over which those other two (and probably more historical) O. T. celebrities, Tūdkhūla, King of Nations in the 20th century B.C., and Kūshān Rishathaim (probably also meaning "Rosh of Satiū, or Peoples") in the 15th century B.C., are recorded to have ruled. Lastly, it is there that—in the names of certain of its deities, usually rendered Vāruña, Mitrā, Indrā and the Nāsatyau—we come upon our first "find" of evidence in support of the proposition that the stream of transmitted culture, in the guise of divine names such as these (which were really Hittite names), moved from the Mediterranean West eastward, and not, as the old school of Sanskritists and others would have us believe, from the Orient (especially the Indian Orient) westward into the old Mediterranean World or the countries more or less adjacent thereto.

Of course, such a stupendous happening as the amalgamation of vast numbers of these eastwardly migrating,

but temporarily settling, Rhodo-Leukochroi, or Rosy-Blonds, with the autochthonous Tūrānians dwelling between say the upper courses of Euphrates, or even perhaps the Halys, in the west, and the southern end of the Caspian Sea, or perhaps the great Asiatic Mediterranean, in the east, and the consequent coming into existence in those regions of the Rhodo-Leuko-Tūrānians, was not a thing which could have been effected even in a generation or two. The inter-marryings and blendings would have gone on for centuries: and centuries more would doubtless have had to clapse before the new race-type attained to noticeable manifestation. For the actual coming into recognized being, therefore, of the new race, we may reasonably allow say an entire Zōdiacal Age. This—a period of about $2155\frac{2}{3}$ years—would, in this case, have been represented by Gemini. All that time the Celestial Vernal Equinox—originally at the point between 1 Cancer (Rāsi Karka) and 30 Gemini (Rāsi Mithūna)—was slowly but steadily, and no doubt imperceptibly, shifting retrogressively through Gemini, or Mithuna, from point, or degree, 30, to degree 1, until at last an entirely new Age was ushered in by its entry into degree 30 of Taurus, or Rāsi Vrishabha—to the old Romiū of Khem known as Mes-Rā ("Child of the sun-god Rā"), the "Young Zōdiacal Bull," or Abir, as the Near-Eastern Melano-Leukochroi, or Dark-White "Semites," called it. This epoch, according to my arithmetic, would have been Conventional B.C. 4311 , or say True B.C. 4441. Hindū astronomers would describe the Celestial Vernal Equinox (Mahāvishūpa Sankrānti) as just entering the Nakshatra Mrigashirsa; and the Winter Solstice, they would say, was somewhere in Nakshatra Uttara Bhadrapada. We would describe it as just entering Aquarius (Rāsi Kūmbha). This epoch, then, must have synchronized with what the old Romiū of Khem called the Ptah-Sekhet Age-for the Summer

Solstice, or "Place of Fire," was then just entering 30 Leo (Sinha or Sekhet) from the direction of Virgo. It was also what the late Mr. Bål Gangadhar Tilak, in chapter iv of his book The Orion, calls the "Orion epoch," or "Agrahayani epoch": for, he submits, Mrigashirsa is really a synonym for Agrahayani, which literally means "commencing the year," and, as Pānini teaches, supplies a derivative word for the month of Mrigashirsa.

All this is no doubt very interesting: but the important fact to note is that—subject to what I am about to say presently—the world, whether east or west, or north or south, as yet knew nothing whatever—indeed, had not yet so much as ever heard—of the Āryā and Āryānism. Most certainly neither the man nor the name had ever yet reached India, then the exclusive home of divers kinds of more or less degraded Niṣādas—yellow, mixed, and black—and of those Dasyās who there represented the barbarous yellowy dark-white Kāssi-descended Tokhs, or Wolf-Folk, of highland and wilderness Nūm-Mā, or Si-Nim. And whatever, in that respect, was true of India, was equally true of Sapta-Sindhavah, or Sapta-Sindhū, as Mr. Das usually calls it. Even the Airyānians had not yet come into existence.

Furthermore, if, up to this epoch—the opening of the Tauric Era—the world was absolutely ignorant of the Āryan individual, it follows that the sacred books of that individual, the *I'cdas*, were also known to nobody, at least under that name. Whether what eventually became their abstract contents were evolving elsewhere, is another question entirely.

But while, throughout these 2155\(^2\) years of Gemini (\(R\bar{u}si\) \(Mith\bar{u}na\)), the great ethnic amalgamation above referred to was in progress, other happenings and other outside peoples were by no means standing still. \(All\) the eastwardly migrating Rosy-Blonds did not settle down

ermanently in Rhodo-Leuko-Tūrānia. In fact, the main lass of them proceeded on their way, or perchance merely iffused themselves farther eastward, till at last they ame to the regions called in later Macedonian times ogdiānā and Bāctria, or roughly modern Bokhārā. 'he country thus traversed was part of the wilderness nd hilly territory then and for ages past the haunts f the barbarous Wolf-Folk, or Tokhs, and which in ue time the probably related Khatti, or Hittites. vere accordingly to know as Si-Nim, and the labylonians and Assyrians as Num-Ma-both names terally meaning "Wolf-Lands." Eventually, however, hey acquired the imported meaning of "Highlands"hereupon the "Wolf-Folk" became known as the Tokhs, r "People of the Snowy-Ranges." In Bokhārā the iffused Rosy-Blonds settled down permanently: but as, 1 their dialect, "Highlands" was represented by the ord Airyan, the country became so called, while they nemselves acquired the derivative name of Airyānians, e., "Highlanders." In course of time Airyan became nown as Airyavō-Vaēja, or the "Airyānian Home-land." 'he Tokhs of the surrounding wilderness country-which ow received the name of Tūrān—they called Dahyūs, terally "Hill-men," though these did not necessarily all ve in the uplands. Doubtless they also called them urs: and possibly also I'ehrkavo-Danyhavo, or "Wolf-'olk." Here, also, it is convenient to explain that the lāssi-country specifically known as Kāshshū was of course n integral part of old Si-Nim, or Nūm-Mā-and originally was even included under that wide name. owever, the name Airyan, meaning "Highlands," came ıto vogue, Kāshshū also adopted that name (for the Kāssi ould and can never resist imitating the cultured races); but here it took the form .Eil-am—whence the familiar name Hām, which, however, was more general than Kāshshū.

Now, this further diffusion eastwards of the original Rosy-Blond migrants may have begun either early or late in the Gemini, or Mithuna, Age—Conventional B.C. $6467-4311\frac{1}{8}$ —and therefore the definite beginnings of Airyan, as a newly established country, and of the Airyānians, as an individuated people, are assignable to what can only be an equally indeterminable stage in the succeeding Tauric, or Vrishabhan, Era, which extended from Conventional B.C. 4311 to Conventional B.C. 2155 3. The probabilities are that the process of Rosy-Blond diffusion eastward from Rhodo-Leuko-Tūrānia began during the amalgamations which gave rise to the new ethnic sub-stock in the last mentioned country, and did not wait till that country and that new sub-stock had actually come into existence. Hence, I conclude that Airyavō-Vaēja and the Airyānians began definitely and recognizably to individuate some time early in the Tauric Era—in round numbers, say about Conventional B.C. 3500. Of the Arya, specifically so called, there were as yet, however, no signs whatever. I incline to think that that group did not originate till Assyrian influences had spread eastward and had given rise to differences of opinion in Airyavō-Vaēja. Also, there were then no such countries as Media and Persia, because no such peoples as the Medes and the Persians had ever yet come into existence. Their beginnings were still hidden-the former in Mitannian fortunes, and the latter in Kephenian developments.

Meanwhile the ancient races in Mesopotamia had been following out their destiny. In both Uri, or Kiūri (Agadē)' and Kengi (Sūmer), the population consisted very largely of Near-Eastern Melano-Leukochroi, or Dark-Whites. Indeed, in Agadē, these formed the bulk of the inhabitants. In other words, they were mainly of what afterwards came to be called "Semitic" stock. In

Sumer, however-where these Dark-White autochthons, or at least some of them, were known as the "Aamū"there was also a very strongly represented, perhaps dominant, Tūrānian element, who, however, were probably not pure Xanthochroi, but a blend between that foundational stock and West Asian representatives of the small slight Dark-Whites of the great Central Zone. To the east, in the uplands of Si-Nim, or Nūm-Mā (now beginning to be called $Eil-\bar{a}m$), dwelt the powerful and perhaps imitationally civilized, but certainly barbarous, Kāshshi, or Kāssi. Just then they were in one of their envious, restless moods, and were for ever raiding their more cultured neighbours to the west. Indeed, sometimes their aggressions were of a more permanent character than attaches to what, in these connections, specialists seem to delight in calling "Semitic razzias." Flitting about in the extreme north, were a number of shadowy rulers, who are sometimes styled kings, and sometimes merely patēsis, or priest-viceroys. For instance, Utāg was a patēsi, while Enbi-Ishtar was a king. Quite possibly the over-lords of these dimly perceptible patēsis were Kāssi potentates whose star was temporarily in the ascendant.

But, if we interrogate the records of the past, we shall find that, instigated by an innate devilish spirit, Barbarism—ever represented by some Kāssi-descended ethnos—is periodically obsessed by an irresistible impulse first to deceive, and then to attempt to destroy, the Cultured World for the time being. The epoch we are now dealing with seems to have been marked by one of these treacherous and stupendous upheavals. Culture was represented by Agadē and Sūmer: Barbarism, of course, by the Kāssi in Elām.

In the meantime, Rhodo-Leuko-Tūrānia had advanced lar along the road of Progress, both material and otherwise.

Just as, ethnically, it was a blend of Rosy-Blond blood and local Tūrānian blood, so, in regard to Civilization, it was a composite expression of Rhodo-Leukochroic and local Tūrānian cultures. As a military power—though it had never yet been put to the test of actual warfareit was recognised as being in the very first rank. In short-whether in respect of its economical resources, or politically, or culturally, or from any other point of view—it was already becoming the hub of the civilized universe, the great Distributing-Centre whence, from that time forward, were to issue into the Orient all those mighty but hitherto cloud-covered streams, whether of Racial Development or of Cultural Progress, which afterwards so magically transformed the East, and of which the long line of pontiffs from whom we are supposed unthinkingly and unquestioningly to take our "knowledge" have hitherto vouch-safed us such a nebulous, contradictory, and upside-down account.

It was to this great power that, in the day of their extremity, the Melano-Leukochroi of Agadē applied for assistance in the mighty task of repelling the murderous assault of Barbarism. In short, they formally requested the Rhodo-Leuko-Tūrānians to take peaceable possession of their country, to administer its affairs, and to protect it from external aggression. The Rhodo-Leuko-Tūranians consented: and it was in pursuance, apparently, of the arrangement so come to that, circa B.C. 2750, as is supposed, though I am much more inclined to suggest B. C. 3750, we find Shārrū-Gī, with his "fair"-complexioned followers, riding into Agade and ushering in the dawn of an entirely new régime. For some reason or other, however-probably race-pride, which urged the lominant new-comers to assume an attitude of aloofness. and thus stood in the way of a fusion of races—this first sttempt at Reform in Agadē proved wholly abortive.

Possibly Shārrū-Gī was the founder of that early line of rulers-consisting, as far as is yet known, of 3 kings-which is usually styled the Dynasty of Kish. Now, Kish reminds us strongly of $K\bar{u}sh$, and therefore suggests the idea that before Shārrū-Gī's advent, Agadē had been under Kāssite domination, and that, when the intruders had been driven out, Shārrū-Gī and his successors found it convenient to continue their dynastic style, or otherwise acquired it. Then, circa Conventional B. C. 2650, as King thinks, or B. C. 3750 as Petrie maintains (though these dates do not much matter, as we are really concerned for the present with more or less indefinite periods), another celebrity arrives from the North, in the person of Shārgani-Shārri, better known as Sārgon I of Agadē, founder of the famous Dynasty of Akkad. His descendant, Narām-Sin, or Narām-Ākhū, was equally renowned. Akkad was Rhodo-Leuko-Tūrānian for old Near-Eastern Melano-Leukochroian Agadē. This—or the perhaps Kāssite form Uri, or Kiūri-had long been the name of the country as meaning "Highlands," but it was during the Dynasty of Akkad that, for civil and political purposes, it received the definite official designation of Akkad as an administrative area. Shārgani-Shārri and his successors were not only able warriors and administrators: they were also wise and far-sighted statesmen. More broadminded than Sharrū-GI, they took up anew the old problem of local Reform, and, applying themselves earnestly to their task, they did not rest till Akkad had been completely metamorphosed—ethnically, politically, culturally, and religiously.

Now, whatever may be thought about the earlier of these ancient dynasties, the establishment of the Dynasty of Kish (Shārrū-Gī's dynasty) seems to have been regarded by our authorities as having been probably, and that of the Dynasty of Akkad (Shārgani-Shārri's dynasty)

as having been certainly, the result of "invasions" from the North-West. As a matter of fact, however, in each case the taking-over of the country (Agadē) was entirely peaceable process, undertaken and carried out at the request and with the co-operation of the Agadeans themselves, who-besides being desirous of repelling the Kāssite menace—were anxious to bring themselves up to date, but had no statesmen of their own possessed of the ability necessary to achieve that end. Hence the calling in of the great Rhodo-Leuko-Tūrānian chiefmuch as the Jutish leaders were called in by the Britons in the 5th century A.D. Moreover, by most writers, including Myres, these so-called "invaders" are usually described as "Semites." If they were really Semites, they must, of course, have been what I am calling Near-Eastern Melano-Leukochroi, i.e., they must have been Dark-Whites. But were they? Nay, under the extraordinary name of "Western Semites" (I mean extraordinary in view of its application), King actually identifies them with the Amorites!—whereby all is thrown into confusion; for the Amorites were certainly not Melano-Leukochroi, i. e., not Dark-Whites, but beautiful Rosy-Blonds, like the Rhodo-Leukochroi. I have already commented upon the confusion of thought which has led our authorities so far astray in this connection. Perhaps yet another explanation is to be found in the nebulous ideas (still apparently thought quite good enough) which used to prevail regarding the territories north of Akkad. Says Mr. Donald A. Mackenzie-

"A vague but vast area above Hit on the Euphrates, and extending to the Syrian coast, was known as the 'land of the Amorites'" [Myths of Bab. & Ass., p. 110].

If we look at any good map, we find that this includes, not only all Mesopotamia, but actually Mitanni too. Nevertheless, our authorities ought to have known that

the fact of all these regions being so loosely called Amūrrū and Mārtū (which, in their narrower sense, are very well-known as Amorite centres) does not justify them in calling people who come say from Mitanni Amorites, much less in dubbing them Western Semites, or Semites at all. Assume that the Newcomers (styled the "Invaders") hailed from Mitanni, or, as I am calling it, pursuant to my general ethnological scheme, Rhodo-Leuko-Tūrānia. Later on—in the loose, woolly-minded way above referred to-they were said to have come from Amūrrū, or Martū, which, as we see, might have included not only Syria, where the real Amorites dwelt, but also Mitanni and indeed all Mesopotamia as far South as Hit, where Amorites did not dwell. On this our authorities -and a crowd of parrot-voiced writers after themincontinently declare that these Newcomers (really from Mitanni) were Amorites and Western Senites, i.e., had come from Syria! Shārgani-Shārrī and his followers, we know, styled themselves rulers of the "dark-faced," or blackhead," people. The expression "dark-faced" excludes the supposition that the race subjected (not "conquered"), i. e., the Agadeans, were Turanians: for the Turanians, being Xanthochroi, may quite reasonably be described "fairish" in countenance. On the other hand, the expression "black-head" might very well indicate Turanians, for Tūrānians usually, if not always, have black hair. But, as a matter of fact, the Tūrānians in this part of the world-i.e., the non-Melano-Leukochroians of Sumer-were accustomed to shave their heads. Mr. King himself gives us this information. Thus, the expression "black-head" could not have applied to them. The only other community to whom it could have applied was the Near-Eastern Melano-Leukochroi, or "Semites" proper; and, as the country specifically under notice was Agade, the Melano-Leukochroi referred to must therefore have

been the Melano-Leukochroic or ¿enuinely "Semitic" inhabitants of Agadē.

We may take it, then, as beyond all reasonable doubt, not only that the masterly newcomers from the Northwho, entering Agade under the leadership of Sharru-GI and Shargani-Sharri, obviously considered themselves as a fair race who were being superposed upon an at least comparatively dirk race—were not "Semites," whether "Western" or otherwise, and were certainly not "Amorites," but belonged to the newly-formed ethnic sub-stock dwelling between Halys and the southern Caspian whom I am calling the Rhodo-Leuko-Tūrānians; but also that the inhabitants of Agade who voluntarily subjected themselves to the rule and tuition of these fair foreigners were Near-Eastern Melano-Leukochroi, or Semites proper, and, as such, were none other than those "black-headed ones" who are mentioned in line 32 of the Tablet of the Fifty-one Names, as quoted by Pinches at p. 43 of The Religion of Babylonia and Assyria (Religions Ancient and Modern), 1906.

These considerations bring us almost within sight of the memorable epoch associated with what is usually called the First Dynasty of Babylon and the founding of Babylon itself: for hitherto Mesopotamian humanity had never so much as heard of that great name. But, before we deal with that, our passing attention is claimed by the interest attaching to an important reform of the Agadēan calendar effected about this time by the wonderful Rhodo-Leuko-Tūrānian administration then in official control of the country. In those days—like all comparatively undeveloped races throughout the East, nay, probably throughout the world—the Melano-Leukochroic Agadēans, and the mixed Melano-Leukochroic and Tūrānian Sūmerians, were accustomed to open their year calendrically in their actual Winter season, or rather in

what they thought was their Winter season. This, in theory, they equated with the Celestial Winter Solstice. Now, about Conventional B. C. 21552 the Celestial Vernal Equinox was actually on the point of passing out of 1 Taurus (Khar-Sidi, or the "Propitious Bull"; Indian Rāsi Vrishabha) and entering 30 Aries (Sara-Ziggar, or Bar-Ziggar, i. e., the "Sacrifice of Righteousness"= Indian Rāsi Mesha). Therefore, their actual Celestial Winter Solstice was just passing out of Aquarius ($\bar{A}s$ -ain, or "Abundance of Rain"=Indian Rāsi Kūmbha) and entering Capricornus (Abba- $Udd\bar{u}$, or "Father of Light"=Indian Rāsi Makara). Nevertheless, their calenlars were not, in fact, set to that point. The ages-old conventional calendar, which showed the Celestial Vernal Equinox as being just between Cancer and Gemini Sū-kūl-nā and Kas = Indian Rāsis Karka and Mithūna), and the Celestial Winter Solstice as being just between Aries and Pisces (Sara-Ziggar and Se-ki-sil = Indian Rāsis Mesha and Mina), was still in actual vogue. Thus, their artificial Calendar-Clock was a long way out of harmony with actual Natural Time. Their nominal seasons did not in the least coincide with the real seasons as they in fact occurred. We need not be in the least surprised at this. We are ourselves, at this very day, living under similar delusions. The actual Celestial Vernal Equinox, o-day, is lying somewhere in or near 30 Aquarius. conventionally, not only popularly but even in scientific circles, it is still always taken as lying at the point between 1 Aries and 30 Pisces! In other words, we are just about a month and a little more out of our correct eckoning! For instance, when our calendars tell us that we are at say the end of September, we are really, accordng to Nature, only at the end of August! The only lifference (one solely of degree) between the Agadeans __ J. Assumations of any D 91582

more enlightened selves, is that they were about times more out of their reckoning than we are. But that is merely because they were a much older ethnos than we are; for at present there seems to be no indication what ever that we intend to rectify our calendar, or even that we realize the absurd and annually increasing irregularity of our position. Quite possibly, therefore, we may continue in our blissful ignorance for as long as they did However, the practical steps taken by the Rhodo-Leuko-Tūrānians were these. They explained to the Agadeans that Sara-Ziggar or Bar-Ziggar (the name of the then month, as well as of the Zodiacal Age), which the Agadeans had theretofore regarded as marking the season of the Winter Solstice, would, for the next ensuing 2155 } years, manifest all the natural indicia of a Spring month, in consequence, of course, of the slow westward shift of the Equinoxes and Solstices: and thereupon they said—"Since that is a fact, let us accept it, and, while still continuing, as in the past, to open our year calendrically at this point or season, let us henceforward say that our year opens, no longer with the Winter month Sara-(or Bar-) Ziggar, but with the Spring month Sara-(or Bar-) Ziggar." And that is exactly what was in fact done, save that the month Sara-(or Bar-) Ziggar was given the new name of Nisān.

From that time forward, then, throughout the Civilized World (i. e., civilized on a basis of dominant Rhodo-Leuko-Tūrānian Culture), and as long as the Ariēs Era lasted, the Celestial Vernal Equinox was conventionally regarded as lying between 1 Taurus and 30 Ariēs; the next great world-change in this connection not taking place until the epoch of the opening of the Christian Era, at the point between 1 Ariēs and 30 Piscēs—where, conventionally, it is still universally (though wrongly) supposed to lie. For Precession never ceases.

There is reason, however, to believe that the Calendrical Reform thus made by the Rhodo-Leuko-Tūrāniaus was restricted to Agadē, and was never adopted by the Sumerians. Indeed, that ancient community seem to have adhered religiously to their age-long custom of starting the year calendrically from the Celestial Winter Solstice. In an Inscription engraved on a diorite statue of Gūdea, patēsi of Lagash in Sūmer (after Narām-Sin of Akkad's time), we find particulars of offerings made to the goddess Bau (Gūla = Aquarius) in her temple "on the day of the beginning of the year, the day of the festival of Bau." Bau was the consort of Nin-Girsū (Ninib), the god of "the southern sun," which Miss Plunket thinks should be regarded as the sun in its yearly, not its merely daily, course, and therefore as representing the Winter Solstice (Ancient Calendars and Constellations, pp. 208, 209). Nin-Girsū means "Lord of Girsū "-perhaps a suburb of Lagash. He was the same as Nirig, or Enū-Reshtū, and was the god of agriculturists (Bab. & Ass. Rel., by Pinches, pp. 55, 76, 77). Miss Plunket thinks the offerings above referred to are evidence of a calendrical reform in Lagash from some earlier Accadian calendar, the beginning of the year being thereby transferred from the stars of Aries to those of Aquarius (Anc. Cal. & Const., p. 209). Rather, however, does it seem to me to mean that 'this opening of the year at Aquarius (Winter Solstice) with offerings to Bau, was simply the calendrical system that had been in Lagash from of old, and that the reforms in Agadē at the opening of the Aries period had not been followed in Sumer-at any rate not in Lagash. Accepting Nin-Girsū as the god of the Southern (in the sense of the Wintering) Sun, Miss Plunket suggests that Gudea's New Year's Day, or Festival of Bau, was held at the time of the Winter Solstice (p. 51). Of course, even if this was so, the custom would only have endured for as long as the Sun at that Solstice was passing through Aquarius (Gūla, or Kūmbha), or as long as the tradition of that fact was remembered and given effect to.

This will be a convenient place to note that it was probably at some epoch early in the Tauric Era (Convenional B. C. $4311\frac{1}{3}$ - $2155\frac{2}{3}$), that the ethnic elements out of which the Khatti, Kheta, or Hittites, of Central Asia Minor were formed, polarized into definitely indiviluated political or national conditions. This, I think, is easonably deducible from the fact that Hittite Symboloogy is dominantly associated with some at least of the 4 nain Zodiacal positions at the time of the opening of the Tauric Era-e. g., Bulls for the Vernal Equinox; Lions, Set, Fire, and so forth, for the Summer Solstice; ind Eagles, perhaps intended as emblematical of the Autumnal Equinox, at the place where our Scorpio lies. Doubtless further discovery will some day round off and ealise the idea here adumbrated, by digging up the emblem which, in Hittite belief, was associated with the emaining position—the Winter Solstice, at place where our Aquarius now lies. Presumably, it will be something ostensibly symbolic of water issuing out of in urn, or otherwise flowing, though really representing in out-pouring of spiritual influences.

The Dynasty of Akkad was followed by the Dynasty of Ur (not yet Ur of the Khaldees), which lasted for about 17 or 119 years from (in round numbers) B.C. 2400, with continuous parallels of patēsis in Lagash, and one at Jmma. It was by this great line that the dual style, 'King of Sūmer and Akkad," was first formally assumed. It represented a Sūmerian, i.e. a Tūrāno-Eastern Melano-Leukochroic, Revival. One of its most famous monarchs was Dūngi who, amongst other achievements, is said to have subjugated the neighbouring Kāssi. Yet it was by

a Kāssite uprising and invasion that Ur was overthrown. This, however, only freed Elām from Sūmero-Akkadian control. It did not, at that time, give the Kāssi the mastery of the territories between the two rivers.

Next, we hear of the *Dynasty of Isin*—also Sümero-Semitic—lasting for some 225 years, which apparently brings it down to *circa* B.C. 2056. It was founded by Isbi-Ura, and seems to have undergone many vicissitudes—much of its history still remaining unravelled. According to King, it possibly overlapped the commencement of the so-called *First Dynasty of Babylon*; but he dates its end approximately B.C. 2100, and prefers the view that it fell before the rise of the *Babylonian Monarchy*.

This last-mentioned event King dates circa B.C. 2050. Others put it earlier—even as early as B.C. 2232. Perhaps a way out would be to assign the founding of the dynasty to B. C. 2232, and the rise of Babylon to King's date, B.C. 2050. The founder of the dynasty was Sumu Ābū: and it seems to have been somewhat later that the name Bābylon ($B\bar{a}b$ - $Il\bar{u}$ ="Gate of EL") first appears in history, replacing Tintir-Ki and $K\bar{a}$ Dimir-Ra = "Place of Life"). Throughout this period—but especially during the reign of Khāmmūr-ābi—Kāssite activities were very daring and ubiquitous, particularly those conducted by Khūdūr-Mabūg, King of Elam, and his two sons, Rīm-Sin, or Rīm-Ākhū (King of Larsa), and Khūdūr-Lagamar, the Chedorlaomer of Gen. XIV. Indeed, for years Khāmmur-ābi (the Amraphel of Gen. XIV) was a captive in the hands of the King of Elam, though he eventually regained his liberty and his throne. We need not, therefore, feel in the least surprised when, in Gen. XI, we read that in the period preceding the arrival in Haran (Rhodo-Leuko-Tūrānian Mitanni) of the originally Sumerian "Aamu" community subsequently known as the 'Ibr-Aamū, 'Abr-Aamū, Abrāmū, or

Abrāmites (for "Abram," the patriarch, was merely Ezra's personification of this ethnos), Ur was commonly called "Ur of the Chaldees"; for that meant nothing more or less than "Ur of the people of Kaldā, Kardā, or Kasdā," i.e., "Ur of the Kāssi."

Here, by way of an aside, I might insert an explanation of how these 'Abr-Aamū federated with the Amorites of Māmrē, and became known as the Khabiri of Hebron; how-later on, as the Hebrews-they united with a half-Romic community in northern Khārū who had formerly sojourned in Khem, first as an Aamū sub-tribe, worshippers of a deified ancestress named I-Sarah-El, then, after amalgamating with the Romiū, as devotees of Mes-Rā, or the Zödiacal Abir, or Young Bull, but, on the occasion of the so-called Exodus, had left Khem under imperial auspices, as the Josephiles, Mesrāyim, Abiri, or Israelites, and settled in Khārū as a Pharaohprotected Romic Colony; how, still later-but not till the 11th century B.C.—the ancient Amorites of Yādāi, then mostly in southern Khārū, astutely, for political reasons, proclaimed themselves as the Beth-Yāhūdeh, confederate with the half-Romic Colony in the north; how, in the meantime, these last-mentioned and the Hebrews, now together known as the Hebro-Israelites, had been incorporating into their political organism various outside ethnoi, largely European and Rhodo-Leuko-Tūrānian, and, when thus augmented and federated, called themselves distinctively the Beth-Sākh; and how, eventually, under David, Beth-Sākh and Beth-Yahūdeh erected themselves into a monarchical Union under the style of Israel: but it is too long and complex a story to tell here. Suffice it—even at the risk of perhaps startling some people out of their wits—to put on record the fact (so very different from the fairy-tale that we have always been taught to believe) that, ethnically, the Jews are neither

Hebrews nor Israelites; that they never took part in the Exodus; and that they never sojourned in Khem, whether in bondage to the Romic Pharaohs, or as free men. They are simply the ancient Amorites of Khārū, transformed—with a handful of Hittites thrown in, to modify the original stock (See Ezek., XVI, 1, 2, 3, 45).

The Babylonian Monarchy, or so-called First Dynasty of Babylon, fell to pieces late in the 18th century B.C. Its endless struggles with the Kāssi, and possibly internal ailments of its own, had sapped its strength: but there seems to be no doubt whatever that, by both secret intrigues and open attacks, the Hittites (then subjects of the Mitannian Hek-Khās-Khetū) largely contributed to hasten its end. Ostensibly, perhaps, they were in league with the Kāssi; but there can be little question that, at the back of their minds, they had a very deep game of their own to play. Just then, however, the Kāssi proved too much for them.

Hitherto we have been taught to believe that in the founding of this renowned First Dynasty of Babylon and the rise of Babylon itself, we see a Revival of "Semitic" power and culture. And so, no doubt, we do: but not in the sense meant by King, Pinches, and the other authorities. For many long centuries before the momentous epoch under notice, the people of Agade had been pure Semites, i.e., Semites in the only sense of the word that can possibly be accepted. Otherwise stated, they had for ages been Near-Eastern Melano-Leukochroi, or Dark-Whites, of the pure blood. Into their midst—at least half a century, perhaps 1000 years or more, before the rise of Babylon-come a very different race, the semi-Rosy-Blond, semi-Xanthochroic Rhodo-Leuko-Tūrānians, who inter-marry with them and superpose upon them their very different ideals, institutions, and culture generally. A brand-new race,

partaking of the characteristics of both the autochthonous Agadēan "Semites" and the in-coming Rhodo-Leuko-Tūrānians, and a brand-new culture expressing a blend of both contributory cultures, are the result. So far, it would be a misuse of language to describe this newly formed race and this newly arisen culture as "Semitic." But time goes on; and what happens? That happens which always happens in such circumstances. Melano-Leukochroic autochthons were doubtless much more multitudinous than their masters and tutors. There was naturally a tendency for the race- and culturecharacteristics of the latter to persist, and eventually to appear to dominate society as a whole, and for the distinctive race- and culture-characteristics of the Rhodo-Leuko-Tūrānian element to be gradually submerged in the general flood, and even eventually to appear to have died out. But reason tells us that it did not really die out. Reason tells us that the ethnic and cultural individuality of Babylon, after say B.C., 2050, was very different from what the ethnic and cultural individuality of Agade had been before the advent of the Rhodo-Leuko-Tūrānians. It was not Rhodo-Leuko-Tūrānian, certainly: but neither was it Eastern Melano-Leukochroic, or "Semitic." It was a complex combination of the two. Assuredly it was not "Semitic" in the amazing sense taught by King, Pinches, and their followers. Shortly, it was Babylonian—a unique and absolutely new phenomenon. Where our authorities go astray is in imagining that the new-comers from the North (not the North-West) were Amorites. and in dubbing these Amorites-tall, long-headed fair folk, almost as rosy-blond as the Rhodo-Leukochroi themselves—"Western-Semites"!

Here it may be explained that, when the Amorites arrived in north Syria and settled along the valley of the Orontes, they had in their possession a divine name

something like $Y\bar{a}$, or $Y\bar{a}h\bar{u}$. The \bar{u} was probably only a subsequent Eastern Melano-Leukochroic, or possibly Babylonian, terminal for the nominative singular, and the h may have been inserted as a mediant between the two vowels—the \bar{a} of original $Y\bar{a}$ and \bar{u} —or for later mystical reasons. Where could this $Y\bar{a}$ have come from? Where but from the country from which the Amorites had originally come-Mediterranean Yāvān, the ān, ānā, āni, or ēnē, of the old Rhodo-Leukochroic divinity, 10? Thus the Amorite divine name may be taken to have exhibited the variants Io, Yo, Yaw, Ya, Yau, Yahu, and finally Yāh. Now, curiously enough, after they had settled in the valley of the Orontes, we find them specially associated with a district or country named Ja-ū-di, Ja'di or Yādāi. What was this but the dā, dāi, deh, or "country," of $Y\bar{a}$, or $Y\bar{a}h\bar{u}$? Thus we find that the real name of their country in Amorā (near later Samal), the correct form of the territorial name which has come down to us in the obscure form Ja-ū-di, or Yādāi, is Yāhūdeh, and that—apart altogether from the sudden volte-face on the part of Khem's hereditary enemies in Khārū, when, in the 11th century B.C., they cast in their political lot with the half-Romic Hebro-Israelites, or Beth-Sākh up in the north, and, uniting with them, founded the new Davidic State under Pharaonic suzerainty which was thenceforward historically known as Israel-these age-long intriguers had originally, in a long-forgotten past era, been entitled to the name of People of $Ja-\bar{u}-di$, Ja'di, $Y\bar{a}d\bar{a}i$, or $Y\bar{a}h\bar{u}deh$; and this diplomatic assumption by them of the name which has since gathered about it such very different associations (finally appearing as Jews), was merely the revival of an ancient and inherent right, a deliberate reversion to an old page in their life as an ethnos, which had for several centuries been turned down and suffered to pass into oblivion.

Ezra, however—for the glorification of Yāhveh—gave to his materials a very clever twist, which, until now, has completely covered up again all traces of the facts here disclosed.

In the form $Y\bar{a}h\bar{u}$, or $Y\bar{a}\bar{u}$, this ancient and once Mediterranean divine name may possibly have found its way into Agadē and Sūmer, first as borne along on the waves of Rosy-Blond migration that had issued out of Rhodo-Leukochroia and poured into Western Asia, and secondly in the days when the Rhodo-Leuko-Tūrānians superposed themselves upon Agadē; or it may have wandered into "Babylonia" from Amorā; for, in the texts, there do seem to be vague indications of some such divine name being obscurely known in those regions; but it is in no traceable way identifiable—or apparently even connected—with the old Sūmerian divine name Ea, "King of the Abyss, Creator of Everything, and Lord of All."

Meanwhile, far down in southern Sumer, in the "Country of the Sea," there had been flourishing a dynasty-Semitic (i.e., Near-Eastern Melano-Leukochroic), or perhaps Sumerian, or possibly Sumero-Semitic, I am not sure which—called the Seskū Dynasty. It was founded about Conventional B.C., 1884 by Ilūma-Ilū, a contemporary of Samsū-Ilūna of the Babylonian Monarchy, and collapsed in B.C., 1526 under Ea-Gamil, who was overthrown by Ulam-Būriash, an Elamite prince, son of Būrna-Būriash "the king." Ulām-Būriash thereupon took possession of Ea-Gamil's realm. By thus establishing himself in the extreme south, he merely revived what had previously existed there at Ur (Ur of the Chaldees), circa B.C., 1996-1921, i.e., Kāssite dominion. For a long time scholars did not know what to make of the period that succeeded the downfall of the Babylonian Monarchy, or First Dynasty of Babylon, as it used to be

called. Vaguely they spoke of a pall of comparative obscurity which at that epoch swept mist-like over the history of the land between the two rivers. The Seskū Dynasty, just referred to, had as yet been neither identified nor placed; but, in the Kings' List, mention was found of a dynasty of eleven kings, beginning with a certain Ληmanū, and described as of Urū-azagga. As, however, this was also read $Ur\bar{u}$ - $k\bar{u}$, everybody was left guessing, and all sorts of conjectures were started to explain who the mysterious cleven were-Hommel's being prominent and to the effect that the dynasty was contemporaneous with that of Khāmmūrābi, but for some obscure reason had never attained significance. Throughout this period of bewilderment, scholars were in the habit of calling this dynasty the Second Dynasty of Babylon—the Kāssite dynasty, next to be noticed, being generally referred to as the Third Dynasty of Babylon.

However, consequent upon what we now know about the Seskū Dynasty, all these styles-First, Second, and Third of Babylon—have been discarded; for the Seskū Dynasty had nothing whatever to do with Babylon, and Mr. King, who seems to know most about the subject, is satisfied that, after an indefinite but not very long interval, the Babylonian Monarchy, which used to be called the First Dynasty of Babylon, was succeeded by that Kässite dynasty which used to be called the Third Dynasty of Babylon. It was founded by a Napoleonic conqueror, named Gandash, who issued out of the country known as Kāshshū. It represented a mighty up-rush of Kāssite ascendancy, which was now undoubted and ubiquitous in that part of the world. The seat of its power was established at Nippūr—Babylon being thenceforward known during Kāssite times as Kardūniash. It was contemporary with the famous 18th Pharaonic Dynasty in Khem; endured for no less than 577 years; made

Babylonian Culture a dominant factor throughout the civilized world, as then known; and only succumbed before the irresistible and rapidly augmenting might and majesty of Assyria.

Here, however, I must close. In my next paper I shall revert to the subject of Babylonian Culture, I shall try to show that, at any rate to some extent, its origin goes back to Rhodo-Leuko-Tūrānian sources; and further that, if that can be established, the conclusion necessarily follows that, both formally and functionally, its carliest biological beginnings were really rooted in the life of those two now only mythologically and nebulously remembered stages of remotest Antiquity—the majestic, beautiful, and dazzlingly brilliant Rhodo-Leukochroic Age of the old, old Mediterranean World, and its quite as wonderful, even more inysterious, and still more ancient predecessor, the Melano-Leukochroic Age of that same old World. I shall touch upon Assyrian, Medic, and Persian origins, noticing the debt each of these ethnoi and States owed to the Rhodo-Leuko Turānians in respect of culture; and, passing on to Airyavō-Vaēja (whence the Āryas immediately originated), I shall point out how and to what extent the Airyanians there were probably affected by all the ethnic and cultural streams that, in the now thoroughly metamorphosed Orient, must then have been circling around them; and finally, with a glance at Romic history in the 12th century B. C. (really to throw light on subsequent events in Central Asia), I shall invite attention to the fact that then, and only then, 5 janāhs named in the Rig-Veda as the Pürüs, Yādūs, Tūrvasas, Anūs, and Drūhyūs-of whom the first two abandoned Nāharīn in Western Asia under the names Pūra-Satiū and Yādāi-Amorites—arrived first in Zarah-Lake land (modern Seistān), where the śūkla Āryas were then settled, and

later on (but for the first time in their lives) appear as at least camped in trans-Indus Sapta-Sindhavah (modern Panjāb), where no denizens were then to be found more civilized than the assorted Niṣādas, and the hardly more advanced Indian Tokhs, Tūshi, or Dasyūs, who, under their kūrūs, or tribal chiefs, had dwelt there for centuries. but who, up till then, knew no more about Āryan humanity, Āryanism, and the Rig-Veda, than they did about the differential calculus-for, outside shadowy names, there is no evidence of the śūkla Āryas having ever entered the Panjab; and then-but not till then—we shall be in a position to decide for ourselves in what sense, and how far, if indeed at all, the particular communities heretofore and still usually called "the Rig-Vedic peoples," "the Aryan folk," and "the Indo-Āryans," the particular collection of doctrines, myths, and ideals usually called "the teachings of the Vedas," and the particular period that is commonly spoken of as "Rig-Vedic times," and "the Rig-Vedic Age," are really entitled to the views that arc prevalent regarding them, not only in popular belief, but also in scholarly circles both Indian and European.

Primitive Elements of Jainism'

BY

PRABODH CHANDRA BAGCHI, M.A.

(1) Introductory.

"There is no religious system, ancient or recent," says Mrs. Emile Durkheim,2 "where one does not meet under different forms, two religions, as it were, side by side, which, though being united closely and naturally penetrating each other, do not cease, nevertheless, to be distinct." The one is concerned with the magnificent phenomena of nature such as the sun, the moon, winds and stars, or else the objects of various sorts such as plants, animals, etc. The other is concerned with spiritual beings, spirits, souls and demons and divinities. Of these two elements one pertains to a higher state of culture and is the outcome of the progressive state of mind and the other belongs to a lower stage of culture and sadly lacks that sublime character. The former finds support in the standardised canonical literature and the latter in the traditions and blind superstitions fondly entertained by the uncultured mass.

Every Indian religion also has two such aspects and Jainism is no exception. But here the two phases have

¹ This article is the elaboration of a paper read in the Anthropological Section of the Indian Science Congress at its Eighth Annual Session in February 1921.

² Mrs. Emile Durkheim in her "The Elementary Forms of the Religious Life," p. 48.

been intermixed with each other so much so that one finds difficulty in separating one from the other. The inferior element has received a religious sanctity at the hands of the people inspite of its unauthoritative character. The present humble attempt is, however, made to discover the lower characteristics of the Jaina religion and to investigate into the probable conditions under which they were incorporated into Jainism. Here I shall, first of all, try to find out whether there is any primitive element in the Jaina philosophy. The religious rites and superstitions of the Jainas, and their mythology, will be taken into consideration in due order and attempts will be made to discover the possible folk elements of them.

(2) Philosophy.

The most vital question of philosophy is concerned with the conception of the soul, and the connected topic, the idea of the transmigration of souls. These are again the only points of philosophy regarding which both the cultured and the uncultured have got views of their own. This, therefore, appears to be the only possible category in which we can expect to discover the trace of animistic influence, if there is at all any, on the philosophical system of the Jainas.

In the Jaina philosophy, soul is generally represented by jiva. It is one of the nine categories which constitute the fundamental truths of the system. The jiva is characterised by the possession of the four prāṇas—lifebreaths as well as of the consciousness. It is described as formless, and an agent, has the same extent as its own body, and is the enjoyer of the fruits of Karma.

Now the most noteworthy point regarding this conception of soul, as Professor Jacobi 1 rightly indicates, is that

¹ S. B. E., XXII, p. 3.

it has been arrived at not through the search after the self, the self-existing unchangeable principle in the ever-changing world of phenomena, but through the perception of life. This is because the most general Jaina term for soul is life—jira, which is identical with $\bar{a}y\bar{a}$ or $\bar{a}tman$; and the way in which the category of jiva is divided and sub-divided building up from the less to the more developed life certainly bears out this contention.

This category of jiva has been classified in every possible way in the Jaina philosophy. Once it has been classified in five ways according to the number of senses it possesses as Ekendriya, Deindriya, Tri-indriya, Corendriya and Pañcendriya or in other words that which possesses one sense, that which possesses two senses and so on.

The inanimate world is concerned with this *Ekendriya* class. "*Ekendriya jiva* possess only one sense, the sense of touch but have four $pr\bar{a}na$: touch, body, the power of exhaling and inhaling, and the allotted term of life.

"They are sub-divided into Prithrikāya, Apakāya, Teukāya, Vāyukāya, and Varaspatikāya. Things belonging to the earth, such as stones, lumps of clay, salts, chalk, diamonds and other minerals, are called Prithvikāya ekendriya. Though ordinary persons are unable to perceive in these the power of suffering, yet a kevali can do so, for he sees that they have four prana, including the power of breathing and of touch. The longest span for which a jiva can be compelled to inhabit such a lodging is twenty-two thousand years, and the shortest time less than forty-eight moments, but as the jiva's karma is gradually exhausted it will be reborn into happier condi-These earth-lives are also divided into those which we can see and those which are invisible to the human eye. By ill-treating any earth-life we deprive ourselves of our chance of happiness and perfect wisdom.

"The Jainas believe that water itself (not, as is so often supposed, the animalcule living in it) is inhabited by Ekendriya jiva called Apakāya Ekendriya, Apakāya include rain, dew, fog, melted snow, melted hail, etc. The shortest span a jiva can pass in water is a moment, though more usually it will have to wait there for rebirth for at least forty-eight moments; but the longest time its karma can condemn it to this imprisonment is seven thousand years. It is this belief in the power of inflicting pain on water that makes Jaina monks so particular about only taking it when it has been boiled and strained and prevents some of them using it at all for toilet purposes!

"Aman's karma again may force him to become a Teukāya ekendriya, or fire-life, and he may have to pass into an ordinary fire, the light of a lamp, a magnet, electricity, a meter, flintstone sparks, a forest conflagration, or a submarine fire, but one can only be condemned to be a fire-life for a period varying from one instant to three days (i. e., seventy two hours). A difference of opinion exists among Jainas as to whether one can be condemned to become lightning or not for it does not seem to be known for certain whether or no Teukāya exists in lightning.

"Again all sorts of wind, such as cyclones, whirl-winds, monsoons, west winds, and trade winds, are thought of as inhabited by what are called Vāyukāya Ekendriya jīva. It is difficult for us to understand that wind has a body and can be made to suffer pain, but all this is plain to a Kevali. The period a jīva may spend as wind varies according to his ka ma from one instant to three thousand years.

"All vegetable life or $Vanaspatik\bar{a}ya$, also possesses but one indriya. These $jiv\hat{a}$ are divided into two classes: Pratyeka, or life such as that of a tree $(e.\ g.$, an orange or

mango tree), whose various branches, fruits and leaves possess life derived from it and Sādhāraṇa, the life possessed by potatoes, onions, carrots, figs, etc. Strict Jainas will not eat any of the latter class because more than one jīva has taken up its lodgings there; but they will take oranges and mangoes, once they are ripe, for then they are inhabited by only one life. Life as a vegetable may last from one instant to ten thousand years."

The points which are extremely significant here are these—(a) it is maintained and maintained very strongly that Ekendriya jivas inhabit the elements above enumerated. (b) It is to be particularly noted that the Jaina's belief in the existence of life in these elements is not at all concerned with the animalcules living therein as is so often presumed. (c) A man's karma may force him to take some such elemental existence in course of transmigration; and furthermore, (d) it is strictly enjoined that any ill-treatment to these elemental lives are detrimental to one's attainment of happiness and perfect wisdom. says the Achārānga sūtra 2: "He who injures these does not comprehend and renounce the sinful acts, he who does not injure these comprehends and renounces the sinful acts." It thus appears that the Jainas are very emphatic in the attributing souls to inanimate things such as stocks, stones, lumps of clay, salts, chalk, diamonds and other minerals; rain, dew, fog, melted snow and hail; fire, light, magnet, electricity and meteor; vegetables, trees and fruits.

Now this liberality in the attributing souls to inanimate objects has its counterpart in a lower stratum of culture. It is only in the animistic *fond* of human thought that "there is recognized in nature no aristocratic class of soulpossessing of soul-possessing beings—everything dignified

¹ Mrs. Sinclair Stevenson in "Heart of Jainism," pp. 97, 98, 99.

² Achārānga Sutra, S. B. E.

by thinghood—has its own power or function, however insignificant, and therefore its own soul." 1 Professor Tylor also in his Primitive Culture 2 maintains that "Plante partaking with animals the phenomena of life and death health and sickness, not unnaturally have some kind of soul ascribed to them. In the lower ranges of culture the souls of plants are much more identified with the souls of animals." But in these lower ranges of culture only, he speaks furthermore that the theory of souls stretches beyond this thought. Certain high savage races distinctly hold, and a large proportion of other savage and barbarian races make a more or less close approach to a theory of separable and surviving souls or spirits belong ing to stocks and stones, weapons, boats, food, clothes ornaments, and other objects which to us are not merely soulless but lifeless.

It thus becomes apparent that the Jaina conception of soul had much to do with the conception of the people at a lower stage of culture at the outset, though it has now been completely incorporated to the Jaina philosophy.

The connected topic of the doctrine of the transmigra tion of souls, has received its full development in Jainism. It is maintained that the jiv i performs different kinds of actions, "it reaps the fruit of those actions and i circles round returning again." As a result of the influit of karmas as already indicated, the jivas are sometime forced to take up their abodes even in the earth-bodies fire-bodies, water-bodies and the rest. The souls are also sometimes forced to inhabit the bodies of animals if the result of their past karmas requires so. This is best illustrated by the prenatal history of Pārśvanātha's in

¹ Encyclopædia of Religion and Ethics; Article on Animism.

² Professor Tylor in "Primitive Culture," Vol. I, p. 474.

Prof. Maurice Bloomfield in his "The Life and the Stories of the Jaina Savi Parcvanatha." cf. Introduction, n 4 ff

which his evil antagonist Kamatha is represented as being born once as a Kurkuta-serpent for murdering his pious brother Marubhūti and committing incest with his sister-in-law. The soul of this Kurkuta-serpent was reborn twice again as a great serpent (mahāhi) and a lion for his mischievous act in previous lives. Pārsvanātha also is depicted as being born as an elephant in one of his previous existences for harbouring distressing thoughts (ārtadhyāna).

There can be no doubt that this Jaina idea of transmigration is an exact prototype of that idea in lower psychology "which draws no definite demarcation between souls of men and of beasts" and which finds no difficulty in admitting the migration of human souls into the bodies of the lower animals and also inanimate things. Thus it appears to us that the Jaina idea of this transmigration of souls was affected to a great extent by the animistic philosophy and was polished and refined later on.

We cannot but notice another aspect of this question, namely, that magic process by which the transference of soul from one body to another body can be accomplished. The sacred literature of the Jainas bears record of such magic processes. Thus we are told, in connection with the sixth pre-birth of Pārśvanātha as King Vajranābha, that King Vikrama of Avanti learnt this magic process and transferred his soul from his own body to that of the state elephant, thence to that of a parrot and at last in order to come back to his own body he had to transfer his soul to the body of a lizard. It is to be remarked that in this process of transference the original qualities of the soul were not in the least affected. King Vikrama, thus, even after his entrance into the body of

¹ Prof. Maurice Bloomfield in "The Life and the Stories of the Jaina Savior Parçvanātha," p. 74 ff.

the parrot instructed the queen "on the essence of religion in accordance with the familiar teaching of the Jaina vows," winding up with the superiority of mental purity as compared with ascetic practice.

The belief in this magic process of the transference of souls, every one is quite sure, lacks that sublimity of conception which is the characteristic feature of the higher phase of Jainism. This appears to be one of those peculiar beliefs which are entertained by the people at a lower stage of culture.

(3) Religious Rites and Superstitions.

I now come to some of the religious rites and superstitions entertained by the Jainas. Though these do not all constitute a special feature of Jainism alone, many of them being common to both Hinduism and Buddhism, it is the Jainas who look up to these with especial religious sanctity. Moreover, Mrs. Sinclair Stevenson in her valuable handbook on the Heart of Jainism' enumerates most of them as peculiarly Jaina. These, therefore, appear to deserve consideration.

The Caitya-worship was prevalent among the Jainas from the very beginning. Nay, it is not improbable, as Prof. Ramaprasad Chanda has indicated in one of his recent lectures 2 on Eastern Art, delivered in the Indian Museum, that this was in existence even before the birth of those religions, Jainism and Buddhism. "This belonged to the primitive effortless stratum of society," says he, "and not patronised by the progressive sections who with their pantheistic or agnostic tendencies could not fully reconcile themselves to idolatry. These sections worshipped and maintained the caityas because it was their custom to

¹ Heart of Jainism, p. 264 ff.

² Published in the Journal of Letters. Calcutta University.

do so from time immemorial and when they got hold of some higher objects of worship like Buddha they made the presiding spirits of the caityas like Yakṣas, Nāgas, and Devas to fall in line with their old worshippers and adopted the new faiths.

Evidently, therefore, there can be no denying the fact that this caitya worship as practised among the Jainas, originally belonged to a lower stage of culture and was incorporated into Jainism later on.

The prevalence of the caitya worship among the Jainas can be estimated from a short description of it in the Antagada-Dasão, one of the Jaina canonical works which runs thus:

Outside the city of Campā, to the north-east thereof, was a sanctuary named Punnabhadde.....Its fame was widely spread among many populations of town and country. It was meet for the prayers and supplications of many playful folk; meet for worship, celebration, veneration, offering, largesse, and respect; meet to be waited upon with courtesy as a blessed and auspicious sanctuary of the gods, divine, truth-telling, truth-counselling. Miracles were manifested therein and received shares in thousands of sacrifices. Many people came to worship it.

The evil eye.—"The ordinary people among the Jainas believe most strongly in the evil eye and are terrified of coming under its influence though it is quite contrary to the tenets of their creed." Mrs. Sinclair Stevenson tells us that the Jainas are generally scrupulous to receive perfect happiness with open heart, and furthermore whenever they see it, they believe that some person who is a favourite with some evil god or goddess will harm the happy one through jealousy. Anything

¹ Antagada-Dasão—Barnett, p. 2 ff.

[&]quot; Heart of Jainism," p. 265.

dark or bitter is considered as capable of averting this and so, if new jewellery is worn, a black thread is tied on to it; if a new house is built a black earthen vessel is placed outside.

Any illness is ascribed to this influence of the evil eye. "If a child has fever or is sick after eating, the women at once say that its illness was caused by some person possessing the wicked power of the evil eye and elaborate remedies are taken." The remedies prescribed are of very queer kinds, e.g., to wave a loaf of millet bread round his head and to give to a black dog.

Evil spirits.—The bhūtas or the evil spirits are generally considered very active at the time of Divāli and in order to prevent their entrance to houses the women before the Divāli go to some crossing places of three or four roads with water pots. They make a circle in the dust with the water and in the centre of this place a small cake of grain. "Indeed at any season when they are afraid of evil spirits visiting their house, they put vermilion, grain, and something black into the bottom of a broken pot to guard against their coming."

Ancestor-worship.—" Srāvaņa is in fact an anxious month, and on the fifth day of it many Jaina women worship serpents, apparently to propitiate the spirits of their ancestors. They draw a picture of a snake on the walls of the room where the water-vessels are kept, in order to pacify the spirit of any of their forefathers who may have died suddenly in battle or been murdered before he could fulfil some strong desire he might have possessed; for they fear that such ancestors may return to carry out their interrupted purpose. To cool these desires, they encircle the picture of the snake three times with water and offer it little cakes to make it happy."

Plague and small-pox.—The prevalence of cholera or plague is attributed to the influence of vindictive gods and goddesses like Sītalā Devī. In order to obviate their influences the ordinary Jaina lights a fire in his house and circumambulates it. When one is attacked with small-pox, he goes to the temple of Sītalā and makes various kinds of offerings to the vindictive goddess in order to propitiate her.

These are a few of the superstitions entertained by the ordinary Jainas. No one and not even the most advanced Jainas can venture to characterise these as the products of a progressive culture. Nor are they justified in distinguishing these as consistent with the injunctions of their sacred law. These beliefs in the "activity of countless swarms of spirits" and these tendencies to make them responsible for any sort of mishap or disease have never been considered by the anthropologist as the properties of a completely cultured man who tries to discover the real causes acting behind the veil. These are notions favourite to the people at a lower stratum of culture—the people who have neither the capacity nor the inquisitiveness to find out the underlying causes of a phenomenon but are satisfied with attributing them to some supernatural agencies. We therefore find no other room left for us than to take these as religious conceptions originally belonging to a lower stage of culture and now dynamically incorporated into the society of the cultured.

(4) Mythology.

Lastly I come to the Jaina mythology. It will be interesting to estimate the nature of the folk contribution to it. But this is a task difficult and requires a prolonged study. For the present I shall remain satisfied in giving a mere outline of the subject.

Serpents play an important part in the Jaina mythology. In the legends which centre round Pārsvanātha, the twenty-third Tirthankara, the main actors are sometimes the great Nagas. Thus when Sambaradeva or Meghakumāra along with his satanic host attacked our great Arhat with storms when he was engaged in severe austerities-standing unmovable and exposed to the weather-it was Dharanendra, the King of Nāgas in the region of Pātāla, who came to his rescue. His mighty throne is said to have been shaken at the time of this danger and perceiving the difficulty of the great Jina he came along with his queen consort Padmāvatī and spread his innumerable hoods over the head of our Arhat. legend is also depicted on sculptures in the cave temples at Badami and Elura and the image of Pārśva is generally carved with the snake-hoods (Seshaphani) over him. In several other temples, again, Pārsvanātha is depicted as lying in the Kayotsarga position attended by snake divinities. Besides we are told that when the Bhagavan Pārśvanātha was in the embryo the mother saw a serpent by her side on the bed and this was why he was called Pārsvanātha.

Gods are again divided into four classes and the first two divisions appear to be noteworthy. The first division, the Bhāvanādhipatis, consist of ten orders of beings.²

- (i) Asura-Kumāras—who are black in colour, wear red garments and bear on the crown a great crescent-shaped jewel.
- (ii) Nāga-Kumāras—who are white in colour, wear green garments and bear the symbol of a serpent's hood on the crown.

Bilhler in his "Indian Sect of the Jainas," translated by Burgess, pp. 63, 64.

^{*} Cf. ibid, p. 73.

- (iii) Suvarṇa-Kumāras—who are yellow in colour, wear white garments and bear the symbol of an eagle on the crown.
- (iv) Vidyut-Kumāras—who are red in colour, wear green garments and bear the symbol of a thunderbolt on the crown.
 - (v) Dvipa-Kumāros—who are red in colour, wear green garments and bear the symbol of a lion on the crown.
- (vi) Udadhi-Kumāras—who are white in colour, wear green garments and bear the symbol of a horse on the crown.
- (vii) Dik-Kumāras—who are red in colour, wear white garments and bear the symbol of an elephant on the crown.
- (viii) Parana-Kumāras—who are green in colour, wear red garments and bear the symbol of a crocodile on the crown.
 - (ix) Agni-Kumāras who are red in colour, wear green garments and bear the symbol of a jug on the crown.
 - (x) Savita-Kumaras—who are yellow in colour, wear white garments and bear the symbol of a shallow earthen pot on his crown.

The second division, the *Vyāntaras* consists of eight classes all of which are considered in the Brahmanical mythology either as demigods or supernatural beings. These are—

(i) Piśācas.

(v) Kinnaras.

(ii) Rāksasas.

- (vi) Gandharvas.
- (iii) Mahoragas.
- (vii) Yakṣas.

(iv) Bhūtas.

(viii) Kimpurușas.

These demons of various classes have all trees as their symbols, "Piśāca are black-bodied, and have a Kadamba tree as a symbol; Bhūta whose sign is the Sulasa tree, are also black-bodied; so are Yakṣa who possess the Banyan tree as their sign; Rakṣasas are white and have the Khaṭamba tree; the green Kinı ara. have the Asoka tree; the white Kimpuruṣa the Campaka tree; the Nāga or snake tree is the symbol of the black-bodied Mahoraga; and the last of the Vyantara demons, the black Gandharva have the 'Tīmbara tree for their sign.''

The gods described under both the divisions are all considered to be dwellers of the region of Pātāla. They have their divinely qualities.

The Yakṣas, the third class of the Vyantaras are so much so associated with the activities of human beings that they have been taken in many of the legends. It is the Yakṣas and Yakṣinis who have been always connected with all the 24 Tirthankaras as their attendant spirits. Thus Risabhadeva, the first Tirthankara had Gomukha and Chakreçvarī as his male and female attendants and Mahāvīra, the last, even had Mātanga and Siddayika. Each one of the intermediate Tirthankaras also have been connected in the similar way with Yakṣas and Yakṣinis. The pre-natal history of Pārśvanātha had also much to do with the Yaksa divinities. Furthermore the Jaina worship of Caityas is fundamentally connected with these denizens of the region of Pātāla. Manibhadra and Purnabhadra stand pre-eminent among these.

This demonology, if looked at from the standpoint of an anthropologist, appears to be the contribution of the uncultured and partially developed mentality.

¹ Mrs. Sinclair Stevenson in her "Heart of Jainiam," p. 269.

(5) Conclusion and Probabilities.

This is all I have to say regarding the primitive elements of Jainism for the present. Now it may be asked what is the probable channel through which these religious conceptions of the uncultured folk could enter into Jainism?

Pārsvanātha, there are reasons to believe, was the first historical promulgator of the religion. He flourished towards the end of the 9th century B.C. and evidently his age was coeval with the age of the elder Upaniṣads when the thoughtful section of the community in their real for the knowledge of the supreme world left the suffering masses to shift for themselves.

It may be rightly presumed that at this juncture Pāršvanātha recognised the moral elevation of the mass as a supreme task of religion. He felt for them and came forward to their help. This is why he has been always styled the "people's favourite." Probably it implies that Pāršvanātha's religious propaganda were started for the uplifting of the masses. It is also noteworthy that the mass of that time, in the eastern countries of Āryavarta, to which Pāršvanātha's religious propaganda were confined, most probably was constituted with the peoples at a lower stratum of culture.

Pārsvanātha's movement, presumably the first organised popular religious movement, was thus more concerned with the uncultured section of the community than with the higher classes. It was rather antagonistic to these privileged classes as it was the first to stand in the way of their self-interests as it did away with all class distinctions and social aristocracy. As this movement started with the lower section of the society it appears to us that this was the channel through which religious ideas and conceptions which are naturally entertained by

the people of a lower culture entered into Jainism and succeeded in being existent up till now.

Furthermore, in every religion, the conversion of peoples either cultured or uncultured, necessitates the incorporation of some of their favourite religious beliefs. At least in course of time such a conversion results in this. Jainism also might have shared the same fate and with the conversion of the uncultured masses, the filtration of their peculiar religious beliefs also might have begun.

তৃতীয় অধ্যায়।

অদৈতবাদে জগৎ কি মিথ্যা ?

আমরা এই অধ্যায়ে আর একটা গুরুতর বিষয়ের আলোচনা করিব।
আনেকে এই একটা ধারণা পোযণ করিয়া আসিতেছেন যে, শঙ্করাচার্য্যের
আবৈতবাদে জগৎকে অসত্য, মিথাা বলিয়া উড়াইয়া দেওয়া হইয়াছে। এই
যে আমরা নগ-নদাদিসঙ্কুল বিচিত্র জগৎ দেখিতেছি; এই যে আমরা প্রতি
নিয়ত স্থুখ-তুঃখ হর্য-বিষাদাদি অমুভব করিতেছি,—এ সকলই মায়াময়, অসত্য,
আলীক। সকলই ভ্রান্ত-প্রতীতি মাত্র। একমাত্র ব্রহ্মাই সত্য, আর সবই
অসত্য। আনেকের চিত্তে, পাষাণে অঙ্কিত রেখার স্থায়, এই সংস্ক'বটা,
এই ধারণাটা, বদ্ধমূল হইয়া পড়িয়াছে। শঙ্করাচার্য্য নাকি, তাঁহার
আবৈতবাদে ইহাই শিক্ষা দিয়া গিয়াছেন! এখন আমরা এই কথাটা ঠিক্
কিনা, প্রকৃতই শঙ্কর এই জগৎটাকে অলীক, মায়াময়, অসত্য বলিয়া উড়াইয়া
দিয়াছিলেন কিনা,—তাহাই পরীক্ষা করিয়া দেখিতে অগ্রসর হইব। শঙ্করাচার্য্য
স্পষ্টবাকো, অনেক স্থানে জগৎকে অসত্য, মিথাা, অসার, মায়াময় বলিয়া
নির্দ্দেশ করিয়াছেন, দেখিতে পাওয়া যায়। কিন্তু তিনি কি ভাবে এই শব্দ
গুলির ব্যবহার করিয়াছিলেন, তাহা পরীক্ষা করিয়া দেখা নিতান্তই আবশ্যক।

(১) কিন্তু এই বিষয়টার পর্নাক্ষার পূর্বের, আমর। একটী তত্ত্ব পাঠক-বর্গের মনে জাগাইয়া দিতে ইচ্ছা করি। আমর। পূর্বের দেখাইয়াছি যে, দর্শনিশান্ত্রে "কার্য্য ও কারণ" শব্দটী পুনঃ পুনঃ ব্যবহৃত হইয়াছে। "কারণ" শব্দটা দর্শনিশান্ত্রে তুই অর্থে ব্যবহার করা হইয়া থাকে। বস্তু বা জীব হইতে অভিব্যক্ত ধর্ম্ম বা বিকারগুলি, এক অবস্থা হইতে অবস্থান্তর ধারণ করিয়া

থাকে। বিকার গুলির প্রকৃতিই এই প্রকার। পূর্ববর্তী অবস্থা বিনষ্ট হইলে, পরবত্তী অবস্থায় পরিণত হয়। এই পূর্ববর্তী অবস্থাকে 'কারণ' শব্দে নির্দ্দেশ করা যায়। জড়-বিজ্ঞান ও মনো-বিজ্ঞান এই অর্থেই 'কারণ' শব্দটীকে ব্যবহার করিয়া থাকে। শঙ্করাচার্য্য অতি স্পর্য্ট কথায় আমাদিগকে বলিয়া দিয়াছেন যে, তিনি তাঁহাব ভাষ্যে কোথাও, এরূপ অর্থে 'কারণ' শব্দের ব্যবহার করিবেন না। বস্তুই বল, আর জীব বল, বা ব্রহ্মই বল,—সকলেরই এক একটা 'স্বভাব' বা 'স্বরূপ' আছে। # এই স্বভাব হইতেই কতকগুলি ধর্ম্ম বা গুণ বা ক্রিয়ার অভিব্যক্তি হইয়া থাকে। অবশ্য, এই ধর্ম্ম বা গুণ গুলি পুনঃ পুনঃ রূপান্তর ধারণ করে; এক অবস্থা হইতে অপর অবস্থা গ্রহণ করে। পূর্ব্বাবস্থা বিনষ্ট হইয়া, বর্ত্তমানাবস্থায় আইসে। শঙ্কর বলিয়াছেন যে, যে স্বরূপ হইতে ঐ সকল ধর্ম বা গুণ উৎপন্ন হইতেছে; সেই স্বরূপটা, সকল অবস্থান্তরের মধোই আপনার সরূপ, আপন একজ, বজায় রাখে। পূর্ববাবস্থা নাশের সঙ্গে, ঐ স্বরূপটা বিনষ্ট হয় না। পূর্ববাবস্থার মধ্যেও ঐ স্বরূপটা অনুগত ছিল ; আবার বর্ত্তমানাবস্থার মধ্যেও সেই স্বরূপটাই অনুগত রহিয়াছে। শঙ্কর বলিয়া দিয়াছেন যে, তিনি এই স্বরূপটাকেই 'কারণ' শব্দে নির্দ্দেশ করিবেন। ।। এই 'কারণের' যত অবস্থান্তরই হউক্ না কেন, উহা কোন অবস্থান্তরের মধ্যেই নিজকে হারায় না ; উহার স্বাতস্ত্র্য ও একত্ব (Identity) ঠিক থাকে।‡ তিনি এই স্বরূপ বা স্বভাবটাকেই 'কারণ' বলিবেন। এই নিয়ম স্থির করিয়া লইয়া, শক্ষরাচার্ষ্য এই 'কারণ' এবং ইহা হইতে অভিব্যক্ত কার্য্য বা বিকার বা ধর্মাগুলির মধ্যে 'সম্বন্ধ' কিরূপ

^{*} শরপশ্ অনপায়িজাং। তচ্চ একরূপং বস্তুতম্বজাং। একরূপেণ চু ব্যবস্থিতো যোহর্থঃ, স পরমার্থঃ"।—শঙ্কর। আর একটা কথা এস্থলে বলা কর্ত্তব্য। এই 'স্বভাব' কে যেমন শঙ্কর 'কারণ' শব্দে নির্দ্দেশ করিরাছেন, অক্সন্থলে ইহাকে 'সং' শব্দে এবং 'সামান্তা শব্দেও নির্দ্দেশ করিয়াছেন।

[†] নাসোঁ উপমৃদ্ধমানা পূর্ববিস্থা, উত্তরাবস্থায়াঃ 'কারণ' মভ্যুপগম্যতে। অমুপমৃদ্ধমানানামের অমুবারিনাং (Identity) বীজাদ্ধবয়বানাং অঙ্কুরাদি-কারণভাবাভ্যুপগমাং" (ব্রহ্মসূত্র; '২।২।২৭)। "জাগ্রং-স্বপ্পরেঃ পূর্ববাপরকালয়োঃ ইতঃরক্তর-বিক্ষেদঃ; ন তু তংস্থাস্যৈব ভাবাস্তরোপজননং" (বৃত্তি) ইত্যাদি।

^{‡ &}quot;ন চ অবস্থাৰতঃ অবস্থান্তরং গচ্ছতঃ নিত্যত্বং উপপাদয়িতুং শক্যং"। "পর্যায়েন ত্রিস্থানদ্বাৎ…ূ স্থানত্ত্ব ব্যতিরিক্তত্বং একজঞ্চসিদ্ধং" (গীত। ১৩ and মা' ভা')

জন্ম তিনি শ্রামই বা কেন করিতে গেলেন ? তিনি নিজেই এই মন্তব্য প্রকাশ করিয়াছেন যে,---

"তুইটা বস্তুই যদি অলীক হয়, তাহা হইলে, সেই তুই অলীক বস্তুর মধ্যে পরস্পর কোন সম্বন্ধ হইতে পারে না। আবার যদি, একটা অলীক বস্তু; আর, অপরটী সতা বস্তু;—এইরূপ হয়; তাহা হইলেও, উভয়ের সম্বন্ধ হইতে পারে না। পরস্পর সম্বন্ধ (Relation) হইতে হইলেই, তুইটা বস্তু (Two related terms) আবশ্যক; এবং এই তুইটা বস্তুই সতা হওয়া চাই" ।

(২) সামরা এই জগৎটাকেই সর্ববদা সামাদের ইন্দ্রিয়-পথে বিস্তারিত দেখিতে পাই। সসংখা নাম-রূপাত্মক বিকার লইয়াই এই জগৎ। এই বিকারগুলিকে সামরা দেশে ও কালে সভিবাক্ত দেখিতে পাই। বিকার-গুলি সর্ববদা পূর্ববর্ত্তী একটা সবস্থা তাগে করিয়া, পরবর্তী সপর একটা সবস্থান্তর গ্রহণ করিতেছে, দেখিতে পাই। এইরূপে ইহারা পরস্পর কার্য্য-কার্রণ-সূত্রে সাবদ্ধ হইয়া ক্রিয়া করে। স্থতরাং আমরা এই নামরূপাত্মক জগৎকে, এই বিকার-গুলিকে স্বাধীন, স্বয়ংসিদ্ধ বস্তু বলিয়াই বিবেচনা করি। কিন্তু এই জগৎ যখন দেশে ও কালে অভিব্যক্ত, তখন ইহা অবশ্যই এমন একটা বস্তুর বিকাশ, যে বস্তুটী দেশ ও কালের অতীত। জগৎটা যখন আমাদের সম্মুখে অভিব্যক্ত দেখিতেছি, তখন ইহা অবশ্যই কোন বস্তু হইতেই অভিব্যক্ত হইয়াছে। ইহা 'শূন্য' হইতে আইসে নাই।—এই প্রকাণ্ড কথাটা আমরা একেবারে ভুলিয়া যাই। এই কথাটা ভুলিয়া গিয়া আমরা জগৎটাকে একটা স্বতন্ত্ব বস্তু, স্বাধীন বস্তু, স্বতঃসিদ্ধ বস্তু বলিয়াই গ্রহণ করি। আমরা মনে

^{† &}quot;সতো হি সম্বন্ধঃ সম্বৃধিত। ন সদসতোঃ, অসতোর্বা"—এক্ষাস্ত্র, ২।১।১৮। "ব্যার্ডিফাৎ দ্যার্ডিফাং

করিয়া থাকি যে, জগতের বিকার-গুলি অনস্তদেশে ও অনস্তকালে বিস্তৃত রহিয়াছে এবং এই প্রকারেই পরস্পার কার্য্য-কারণ-শৃন্ধালে বন্ধ হইয়া ক্রিয়া করিয়া চলিয়াছে। শঙ্করাচার্য্য আমাদিগকে বলিয়া গিয়াছেন যে জগৎকে যদি এইরূপ স্বাধীন, স্বতন্ত্র, স্বয়ংসিদ্ধ বস্তু বলিয়া গ্রহণ কর, তাহা হইলে তুমি প্রকাণ্ড ভুল করিলে। এ প্রকার স্বাধীন জগৎ 'অসত্য', 'মিথ্যা'। এ জগৎ ব্রহ্মবস্তু হইতে অভিব্যক্ত। ব্রহ্মই, এই জগতের কারণ। যিনি দেশ-কালাতীত, এই জগৎ তাঁহারই দেশ-কালে বিকাশ। এই জগৎ তাঁহারই স্বরূপের অভিব্যক্তি; স্বতরাং এই জগৎ, তাঁহা হইতে স্বতন্ত্র হইয়া, তাঁহাকে ছাড়িয়া স্বাধীন-ভাবে থাকিতে পারে না।

এই কথাগুলি শঙ্করাচার্যা কি প্রকারে বলিয়া দিয়াছেন, নিম্নে আমরা তাহা প্রদর্শন করিতেছি। ইহা হইতে পাঠক দেখিতে পাইবেন যে ভাষ্যকার এই জগৎকে, নামরূপাত্মক বিকারগুলিকে, কি ভাবে 'অসত্য' 'মিথাা' বলিয়া নির্দেশ করিয়াছেন।

- (i) জগতের নাম-রূপাত্মক বিকার-গুলি আপনা আপনি আইসে নাই। স্থতরাং এই বিকার-গুলিই যে স্বয়ংসিদ্ধ, স্বাধীন 'বস্তু', তাহা হইতে পারে না। যেখানেই কোন বিকার দেখিবে, সেইখানেই দেখিবে, ঐ বিকার কোন বস্তু বা জীবেরুরই বিকার।—কোন বস্তু বা জীবের স্বরূপ হইতেই উহা অভিব্যক্ত। স্থতরাং উহা কোন বস্তুবিশেষ হইতে বা কোন জীব-বিশেষ হইতে অভিব্যক্ত গুণ বা ধর্মা। তাহা হইলেই, তুমি ঐ বিকার-গুলিই যে স্বতঃসিদ্ধ, স্বাধীন, বস্তু, তাহা বলিবে কিরূপে ? যেটা প্রকৃত বস্তু, উহারা তাহা হইতেই অভিব্যক্ত হইয়াছে এবং তাহাকেই আশ্রয় করিয়া রহিয়াছেঃ।
- (ii) যে বস্তু বা জীবের স্বরূপ হইতে ঐ গুণ বা বিকার-গুলি অভিব্যক্ত হইয়াছে, তাহাকে ছাড়িয়া, তাহা হইতে 'বিভক্ত' হইয়া, তাহা হইতে 'স্বতন্ত্র' হইয়া উহারা থাকিতে পারে না†।

^{* &}quot;নতু 'বস্তু'-বৃত্তেন বিকারের নাম কশ্চিদন্তি; নামধেরমাত্রং হোতৎঅনৃতং; মৃত্তিকেন্ট্যেব সত্যং" ---ব্রহ্মস্ত্র, ২০১১৪

^{† &}quot;যঁত চ যন্মাদাক্সলাভঃ, স তেন 'অপ্রবিভক্তো' দৃষ্টঃ বথা ঘটাদীনাং মৃদ':" সামাক্তক্ত (কারণক্ত) গ্রহণেন, তদগতাঃ বিশেষাঃ (ণিকারাঃ) গৃহীতা ভবস্তি। ন ত এব নির্ভিন্ন প্রহীতৃং শক্যক্তে"— বৃহ° ভা°, ২।৪।৭।

(iii) বিকার-গুলি যখন কোন বস্তু বা জীবের 'স্বরূপ' হইতে অভিবাক্ত, তখন উহাদের নিজের কোন স্বতন্ত্র স্বরূপ থাকিতে পারে না। এই জন্মই বিকারগুলি নিয়ত চঞ্চল, অন্থির, পুনঃ পুনঃ রূপান্তর প্রাপ্ত হয়। ইহারা যে বস্তু বা জীবের ধর্ম্ম বা গুণ, তাহারই স্বরূপের পরিচয় প্রদান করিয়া থাকে। কাজেই, সেই স্বরূপটাকে বাদ্ দিয়া ইহাদিগকে ব্ঝায়ার না। স্ত্রাং ইহাদিগকে সেই স্বরূপ হইতে 'স্বতন্ত্র' বস্তু বলিবে কি

এই প্রকারে শঙ্করাচার্যা, এই জগৎকে বা এই জগতে অভিবাক্ত বিকারগুলিকে, স্বতন্ত্র, স্বাধীন, স্বয়ংসিদ্ধ বস্তু বলিয়া গ্রহণ করিছে পারেন নাই।
এই জগৎ যাঁহার অভিবাক্তি, তাঁহা হইতে এই জগৎকে 'সতন্ত্র' করিয়া লওয়া
যায় না। "মরুভূমি হইতে সতন্ত্র করিয়া লইয়া কি মরীচিকাকে ভাবিতে
পারা যায়" १‡। তাই, এ জগৎ ব্রহ্ম হইতে সতন্ত্র বস্তু নহে;
বিকার-গুলিও—্যে. বস্তু বা জীবের বিকার, তাহা হইতে সতন্ত্র বস্তু
নহে।

(৩) এই সকল আলোচনা হইতে বুঝিতে পারা যাইতেছে যে, যিনি দেশ কালাতীত ব্রহ্ম,—এ জগৎ তাঁহার 'কার্যা'। শঙ্কর এই কারণ ও কার্য্যের সম্বন্ধকে "অন্য" শব্দে নির্দেশ করিয়াছেন। জগৎ যখন ব্রহ্ম হইতে 'স্বতন্ত্র' হইয়া থাকিতে পারে না, তখন জগৎ নিশ্চয়ই ব্রহ্ম হইতে 'সতন্ত্র' বা 'অন্য' কোন স্বাধীন স্বয়ংসিদ্ধ বস্তু হইতে পারিতেছে না। এই জন্মই এই

^{* &}quot;দৃষ্ট-নষ্ট স্বরূপজাৎ, স্বরূপেণ অমুপাথ্যজাৎ (বিকারাণাং)"—ব্রহ্মস্থ তা, ২।১।১৪। কিন্তু "কারণক্ত ক্রিছিপি কালেয়ু স্বরূপাব্যভিচারাৎ" (বৃ, ভা, ২।৪।১২)। সর্বকায্যানাং স্বরূপতো নিত্যজং, অবস্থাভির্বি-নাশিজং। (ব্যাস-ভাষ্য)।

^{+ &}quot;বংষরপ-ব্যতিরেকেণ হ গ্রহণং যক্ত, তক্ত তদাস্ক্রমেব দৃষ্টং লোকে ক্ষেত্র সামাস্তব্যতিরেকেণ অভাবাং ক্ষান্ত্র "(ব্রহ্মত্রে, ২।১।১৪।) "নহি ইদানীমপি কার্য্য, কারণাস্ক্রমস্তরেণ. "স্বতন্ত্রমেব" অন্তি (২।১।৭)।

^{‡ &}quot;নহি মুমনাশ্রিত্য ঘটাদেঃ সজং স্থিতি বঁ। অন্তি" (ছাভা°,)। "সদান্ধনৈব সত্যং বিকারজাতং, বতস্তু অনৃত্যেব…সতোহন্যত্বে অনৃত্ত্বং" (ছা°)।

^{§ &}quot;जननाषः व्यातस्थनमनानिष्ठाः" (बक्तस्व, २।১।১৪)

জগৎ—ব্রহ্ম হইতে 'অনন্য'। শঙ্করের সিদ্ধান্ত এই যে, এই জগৎটা—ব্রহ্ম হইতে অভিব্যক্ত। জগৎ—ব্রক্ষেরই অবস্থাবিশেষ, রূপান্তর। এজগৎ— তাঁহারই স্বরূপের পরিচয় দিবে বলিয়া অভিব্যক্ত হইয়াছে*। স্কৃতরাং জগৎ ব্রহ্ম অপেক্ষা একটা একান্ত স্বতন্ত বস্তু, ভিন্ন বস্তু হইবে কি প্রকারে? স্কৃতরাং, জগৎকে স্বতন্ত, স্বাধীন, স্বয়ংসিদ্ধ বস্তু বলিয়া মনে করিলে ভুল হইল। তাঁহা হইতে স্বতন্ত করিয়া লইলে, এই জগৎ মিথ্যা হইল, অসত্য হইল। এই রূপেই ভাষ্যকার সর্বত্র জগৎকে 'মিথ্যা' বলিয়াছেন। এইজন্মই শঙ্কর বলিয়াছিলেন—

"কার্য্যন্ত কারণাত্মত্বং, নতু কারণস্থ কার্যাত্মত্বং"— কার্য্য, উহার কারণের স্বরূপেরই অভিব্যক্তিমাত্র এবং সেই কারণটী—কার্য্যের মধ্যে আপন স্বরূপের স্বাতন্ত্রা ঠিক্ রাখে।

(৪) শক্ষরাচার্য্য এইভাবে, কারণ ও কার্য্যের সম্বন্ধ নির্ণয় করিয়াছেন। পাশ্চান্ত্য পণ্ডিতগণ এই "অনন্য" শব্দটীকে, "Identical" শব্দ দারা অনুবাদ করিয়াছেন। আমরা বলিতে বাধ্য হইতেছি যে, এই অনুবাদ অত্যন্ত অসকত ও ভ্রমপূর্ণ অনুবাদ। এই অনুবাদ গ্রহণ করিলে, কার্য্য ও কারণ—এক হইয়া উঠে। ব্রহ্ম ও জগৎ—এক হইয়া উঠে । নুলে এই ভ্রম করাতেই পাশ্চাত্য পণ্ডিতগণ, শক্ষরের অবৈতবাদকৈ Pantheism বলিয়াই বুঝিয়াছেন।! শক্ষরাচার্য্য বারংবার বলিয়া দিয়াছেন যে, 'কারণ ও কার্য্য' ইহার সম্বন্ধ বুঝিতে

^{*} এইজ্ঞা বেদান্তদর্শনে প্রথম অধ্যায়ের সর্বত্ত বিকারগুলিকে "ব্রহ্ম-লিক" শব্দে ব্যাখ্যা করা হইরাছে।

যৎ তত্র অফলং শ্রয়তে জগছৎপদ্ত। নিদানতৎ ব্রহ্মদর্শনোপায় ছেনৈব বিনিষ্ট্রজাতে, ন স্বতন্ত্রং ফলার অবকরতে" ইত্যাদি, ব্রহ্মস্ত্র, ২।১।১৪। "একর পৈকত্ব-প্রত্যয়দাত গ্রাইরব সর্ব্যবেদান্তেযু—উৎপত্তিছিতি লয়াদিকর নান্দির উৎপত্তাভানেক ধর্মবিচিত্রতা-প্রদর্শনায় ইত্যাদি।"—বৃহ° ভা°, ২।১।২•। সকল অবস্থান্তরের মধ্যেই তাহার একত্ব (Identity) স্থির থাকিয়া বাইতেছে; তিনি নান্য অবস্থাবিশিষ্ট হইরা উঠিতেছেন না। পাঠক এই কথাটি মনে রার্থিবেন।

^{† &}quot;অত্যন্ত সারপ্যেচ প্রকৃতি-বিকারভাব এব প্রশীরেত" (ব্র' সু, ২।১।৬) "বিকারব্যতিরেকেনাসি বন্ধাংশক্ষার ক্রান্ত ; প্রকৃতি-বিকারয়ো র্ভেদেন ব্যপদেশাং"। (২।১।২৭)। "ঈক্ষণীয়-ব্যাকর্ত্তরপ্রপ্রপাধংশং পৃথক্ ঈবরসভ্যানতঃ ন কৃৎস্প্রসন্তিঃ" (রত্বপ্রভাটীকা)।

ছুইটা কথা মনে করিয়া রাখিতে হইবে। যদি 'কারণ ও উহার কার্য্যকে—
"এক"ই বস্তু বল,—উভয়কে "Identical" বল,—তাহা হইলে, কারণ ও
কার্য্য—এই শব্দ তুইটার ভেদ উঠিয়া যায়। পাশ্চাত্য পণ্ডিতেরা আজ যে
ভূল করিতেছেন, শঙ্করের টীকাকারগণও বহুশতাব্দী পূর্বের এই আশঙ্কা
করিয়াছিলেন। কি জানি যদি লোকে, কার্য্য ও কারণকে Identical বা এক
বলিয়াই মনে করে, এই আশঙ্কায় টীকাকারও বলিয়া দিয়াছিলেন যে,—

"কারণাৎ পৃথক্-সত্তা-শূন্যত্বং সাধ্যতে, ন ঐক্যাভিপ্রায়েণ"*।

"কার্য্য বা বিকার-গুলি উহাদের 'কারণ' হইতে স্বতন্ত্র নহে,"—শঙ্কর বলিয়া দিয়াছেন যে কার্য্য ও কারণের সম্বন্ধ বুঝিতে হইলে,—এই একটা অংশ মনে রাখিতে হইবে। আবার, আর একটা অংশও মনে রাখিতে হইবে; সে অংশটা এই যে—"কারণ, উহার কার্য্যগুলি হইতে স্বতন্ত্র"। এই তুইটা কথা একত্র মনে রাখিতে হইবে। এমন স্পষ্ট কথা বলাতেও, কেমন করিয়া পাশ্চাত্য পশুতেরা—কারণ ও কার্য্যের সম্বন্ধকে "Identical" বলিয়া ব্যাখা করিলেন, ইহা আমরা বুঝিতে নিতান্তই অসমর্থ!! শঙ্করের এই সিদ্ধান্তটা মনে রাখিলে, বেদান্তের সর্বত্র ব্যবহৃত "সর্ববং খল্লিদং ব্রহ্ম," "ব্রক্ষৈবেদং সর্ববং," "ইদং সর্ববং যদয়মাত্মা," "আত্মৈর ইদং সর্ববং"‡—এই সকল বাক্যের অর্থ, এই এই সকল কথার প্রকৃত অভিপ্রায়,—অনায়াসে বুঝিতে পারিব।

যেখানেই বেদাস্তে—''সর্ববং খল্লিদং ব্রহ্ম''—এই প্রকারের উক্তি আছে, ভাষ্যকার সেইখানেই বলিয়া দিয়াছেন যে, এই প্রকার উক্তির ইহা অর্থ নহে যে,—ব্রহ্মই—এই বিশ্ব বা জগৎ : ব্রহ্মে ও জগতে কোন ভেদ নাই। এ সকল উক্তির অর্থ এই যে,—

অর্থাৎ, কার্য্য বা বিকারবর্গের নিজের কোন স্বতন্ত্র সন্তা থাকিতে পারে না। কারণের সন্তাতেই
 উহার সন্তা। কারণ ও বিকার—উভরে একই বস্তু নছে।

^{🕂 &}quot;কার্যান্ত কারণাত্মজং, ন তু কারণন্ত কার্যাত্মজং"।

[‡] শব্দর বলিতেছেন—"তন্মাৎ বিকারেহসুগতং জগৎকারণং ব্রহ্ম—'তদিদং সর্বামিত্যুচাতে; যথা— 'সর্বাংখবিদং ব্রহ্মেতি'। কাগ্যঞ্চ কারণাৎ অব্যতিরিক্তমিতি বন্দ্যামঃ" (ব্রহ্মস্থতা, ১।১।২৫)। আবার,—

- (i) কার্য্য বা বিকার-গুলি উহাদের কারণ হইতে স্বতন্ত্র কোন বস্তু নাই। কার্য্য বা বিকার-গুলি উহাদের কারণ হইতে স্বতন্ত্র হইয়া থাকিতে পারে না। আর,—
- (ii) কারণটা কিন্তু, উহার কার্য্য হইতে স্বতন্ত্র, ভিন্ন। কার্য্যাকার ধারণ করিলেও, কারণটা আপন স্বাতন্ত্র্য হারায় না;—কোন স্বতন্ত্র বস্তু হইয়া উঠে না। সকল বিকারের মধ্যে, সকল অবস্থান্তরের মধ্যে, কারণের একত্ব ঠিক্ থাকে।—তবেই পাঠক দেখুন্—শঙ্করের মতে ঐ সকল উক্তির ইহাই অর্থ পাওয়া যাইতেছে যে, এই জগৎ,—ব্রক্ষেরই অবস্থান্তর, আকার-বিশেষ, রূপান্তর মাত্র; ইহা ব্রক্ষ হইতে কোন স্বতন্ত্র স্বাধীন বস্তু নহে। কিন্তু এই জগদাকার ধারণ করাতেও, এই জগতের মধ্যে ব্রক্ষ, আপন স্বাতন্ত্র্য ও একত্ব হারাণ নাই; কেননা, তিনি জগৎ হইতে স্বতন্ত্র। ভাষ্যকার বলিয়াছেন যে, যাহারা ব্রক্ষও জগৎকে 'এক' মনে করে, তাহারা ''অবিছাচ্ছন্ন"। অবিছাচ্ছন্ম লোকেরাই, পরমাত্মার স্বাতন্ত্র্য ভুলিয়া গিয়া, পরমাত্মা ও জগৎকে—''এক'' বা Identical বস্তু বলিয়া মনে করে। ভাষ্যকার কেন এ সকল লোককে ''অবিছাচ্ছন্ন'' বলিলেন, এখন আমরা, তাহাই দেখিব।
- (৫) অনেকের মুখে এরূপ একটা কথা সর্ববদাই শুনিতে পাওয়া যায়
 যে, শক্ষরাচার্য্য তাঁহার ভাষ্যে, আমাদের জাগরিতাবস্থাকে 'স্বপ্লাবস্থার' সঙ্গে
 তুলনা করিয়া, উভয় অবস্থা তুলা বলিয়া নির্দেশ করিয়াছেন; স্থতরাং
 বুঝা যাইতেছে যে, তাঁহার মতে, এ জগৎটা অসত্য, মিথ্যা, অলীক। তাঁহারা
 বলেন এই যে, জাগরিতকালে বৃক্ষ, লতা, মনুষ্যু, পশু প্রভৃতি বস্তুর আমরা
 প্রত্যক্ষ করিয়া থাকি, এবং শক্ষঃস্পর্শ, স্থত-ছঃখাদির জ্ঞান লাভ করিয়া থাকি।
 স্বপ্ল-দর্শনকালে আমরা, এই জাগরিত-কালের মত কত রস্তু প্রত্যক্ষ করি

[&]quot;সর্বাং থবিদং ব্রন্ধেতি'—ইত্যেবমান্তাভিঃ শ্রুভিভিঃ তিম্বপি কালেষু কার্য স্থা কারণানন্তং শ্রুলাব্যতে তেওঁ ন্দেন কার্য্যার্থাই কারণং সংস্পৃত্যতে ইতি"। "কার্য্যাৎকারণং ভিন্নসন্তাকং"। "কল্লিভক্ত অধিষ্ঠানাভেদেপি অধিষ্ঠানক্ত ততো ভেদঃ"। "অধিষ্ঠানক্ত শ্রুলাব্যাৎ পৃথক্-সন্থাৎ, ন অধিষ্ঠানক্ত কার্য্য-ধর্মবন্ধং"। "বং বন্মিন্ অমুগতম্বভাবে (continued identity and nnity) সত্যেব, উৎপত্তি-স্থিতিমন্ধং ভল্লতে, তৎ তন্মিন্ 'কল্লিডং'। ('কল্লিড' শ্রুলের প্রাচীন অর্থ এই। আর এক অর্থ—'বং ন স্বতংসিদ্ধং, তৎ

এবং কত বিষয়ের জ্ঞান আমাদের হইয়া থাকে। তাঁহারা বলেন যে, শঙ্করাচার্য্য এই চুই কালের অনুভূত বস্তুগুলি ও তদ্বিষয়ক জ্ঞানকে তুল্য বলিয়া মীমাংসা করিয়াছেন। কিন্তু ইহা কাহারই অবিদিত নাই যে, স্বপ্ন-দৃষ্ট বস্তুগুলি অসত্য-মিথ্যা। তাহা হইলেই দাঁড়াইতেছে যে, শঙ্কর-মতে জাগরিতকালের বস্তুগুলিও তবে অসত্য, মিথ্যা হইতেছে। অনেকের নিকট এই কথাটা শুনতে পাওয়া যায়*।

আমরা পাঠকবর্গের সম্মুখে, এ বিষয়ে শঙ্করাচার্য্য কি মীমাংসা করিয়াছেন তাহা উপস্থিত করিতেছি। পাঠক দেখিতে পাইবেন যে, এই তুলনায়, বৃক্ষা, লতাদি বস্তুকে অলীক বলিয়া উড়াইয়া দিবার কোন কথা বলা হয় নাই। লোকে, ভাল করিয়া শঙ্করের মস্তব্যগুলি তলাইয়া দেখে না। উপর উপর দেখিয়াই একটা সিদ্ধান্তে উপনীত হয়! তাই এই প্রকার ধারণা প্রচলিত হইয়া পড়িয়াছে।

বৃহদারণ্যকে "অজাতশক্র ও বালাকির" উপাখ্যানে, জাগরিতাবস্থা ও স্বপ্নাবস্থার বিস্তৃত বিবরণ আছে। শঙ্করাচার্য্য এই উভয় অবস্থার তুলনা করিয়া যাহা মীমাংসা করিয়াছেন, তাহাতে তিনি এই জগৎকে যে অর্থে অসত্য, মিথাা বলিয়াছেন, পাঠক তাহা স্থুস্পান্ট বুঝিতে পারিবেন। তিনি বলিতেছেন—

স্বপ্নে, আমি রাজা হইয়া সিংহাসনে উপবিষ্ট রহিয়াছি; সন্মুখে দাস দাসী প্রভৃতি পরিজনবর্গ আমার সেবা করিতেছে; আমি নানারূপ স্থস্থঃখাদি অমুভব করিতেছি;—এই প্রকার বোধ করিয়া থাকি। এ স্থলে প্রশ্ন এই যে, স্বপ্নদর্শনকালে এই যে আত্মা, আপনাকে রাজা বলিয়া বোধ করে, পরিজনাদি দ্বারা পরিবৃত দেখিতে পায়; স্থখতঃখাদি অমুভব করিতে থাকে;—এই সকল স্থখ-তঃখাদি নানা ধর্ম্মবিশিষ্ট বলিয়াই ত তখন আত্মাকে বুঝা যার। তবে কি আত্মার ইহাই 'স্বরূপ' ? অথবা, এই সকল স্থখতঃখাদি ধর্ম্ম

শ্রহ্মস্ত্রে, বর্গদৃষ্টবল্পগুলিকে লক্ষ্য করিয়া "মায়া" শব্দ প্রবৃক্ত হইয়াছে। কিন্ত তাহাতে উহাদিগকে
 মিধ্যা বর্লিয়া উডাইয়া দেওয়া হয় নাই।

বা অবস্থা হইতে আত্মার একটা 'স্বতন্ত্র' স্বরূপ আছে ? শঙ্কর বলিয়াছেন যে কেহ কেহ মনে করেন যে, এই সকল অবস্থা-বিশিষ্ট যে, সেইত আত্মা। রাজা বলিয়া বোধ, দাস দাসী প্রভৃতির দর্শন, স্থখ-চুঃখাদির অনুভব—এই সকল ধর্ম্ম বিশিষ্ট যে, সেইত আত্মা। এ সকল ছাড়া আবার, আত্মার একটা স্বতন্ত্র 'স্বরূপ' কোথায় ? এই গুলি লইয়াই ত আত্মা[।] শঙ্কর এই কথার উত্তরে সিদ্ধান্ত করিয়াছেন যে,—'না : এই সকল স্থুখ-ছুঃখাদি বিবিধ ধর্ম্ম, কখনই আত্মার স্বরূপ হইতে পারে না। এই সকল দাস-দাসী প্রভৃতি পরিজন, রাজ্য-ধনাদি বস্তু, স্থ্রখ-তুঃখাদি,—কখনই আত্মার 'স্বরূপ' হইতে পারে না। স্বপ্নে, এই সকল বস্তুর যে জ্ঞান হয়, এই সকল বস্তু ও বস্তুর বোধকে যদি আত্মার 'স্বরূপ' বলিয়া মনে কর; তাহা হইলে আমরা বলিব যে, আত্মার স্বরূপ-ভাবে এ সকল বস্তুর 'সত্তা' নাই ; ইহারা আত্মার উপরে 'মিথ্যা' 'আরোপিত' হইয়া থাকে মাত্র*। আত্মার যেটী প্রকৃত স্বরূপ, উহা এই সকল বস্তু ও বস্তুর বোধ হইতে 'স্বতন্ত্র'। জাগরিত-কালের বস্তু ও বস্তুর বোধ সম্বন্ধেও ইহাই বুঝিতে হইবে। উহারাও আত্মার স্বরূপ নহে; আত্মার স্বরূপ যেটী, তাহা ঐ সকল ধর্ম্ম বা অবস্থান্তরের মধ্যেও আপন 'স্বাতন্ত্র্য' ঠিক্ রাখে।

পাঠক, শঙ্করের এই সকল কথা হইতে দেখিতেছেন যে, শঙ্কর জাগরিতাবস্থায় দৃষ্ট বা অনুভূত বস্তু বা বস্তুর জ্ঞানকেই 'মিথ্য।' বা অবিভ্যমান বলিতেছেন না। স্বপ্ন-দৃষ্ট বস্তু বা বস্তুর বোধকেও তিনি অসত্য, মিথ্যা বলিতেছেন না।

^{*} এই স্থলের এই 'মিখ্যা' শব্দটী এবং 'অবিভাষান' শব্দটী দেখিয়াই অনেকে ঠিক করিয়া লইয়াছেন যে তবে ত শহুর জগতের বস্তুগুলিকেই মিখ্যা ও অবিভাষান বলিলেন !!! স্থলটী এই -

[&]quot;তন্মাৎ স্বপ্নোরোপিতা এব, আত্মভূতজেন লোকা অবিভাষানা এব সন্তঃ। তথা জাগরিতেইপি —ইতি প্রত্যেতব্যং"।

তিনি বলিতেছেন এই যে, এই সকল স্থতঃখাদি ধর্মগুলিকে যদি 'আক্সভূত' ননে কর, তাহা হইলে ইহারা আক্ষার 'স্বরূপভাবে' বিভাষান নাই। লোকে মিধ্যা করিয়া ইহাদিগকে আক্ষার স্বরূপ বলিয়া মনে করে। 'আক্সভূতত্বেন অবিভাষানাঃ'—বলিয়াছেন।

এন্থলে সার একটা বিষয় লক্ষ্য করা কর্ত্তবা। সাক্ষার 'স্বরূপটী' যে ঐ সকল স্থ-ছঃখাদি বিবিধ ধর্মা বা সবস্থা হইতে স্বতন্ত্র; ইহারাই যে আত্মার স্বরূপ নহে, তাহা বলিতে গিয়া শঙ্কর তিনটী স্থন্দর যুক্তি দিয়াছেন। যুক্তি কয়েকটী এই—

- (ক) "ব্যভিচারদর্শনাৎ"।—সপ্রে আত্মায় যে সকল ধর্মা উদ্ধুদ্ধ হইয়া উঠিয়াছে; উহাদিগকে আত্মার স্বরূপ বলা যায় না। কেননা, ইহারা পরিবর্ত্তিত হয়, রূপান্তরিত হয়। স্বপ্রে উহাদের যে আকার, যে রূপ দেখিতেছ, জাগিয়া উঠিলে আর সে রূপ, সে আকার থাকিবে না। কিন্তু যেটী যাহার 'স্বভাব,' বা 'স্বরূপ', তাহার পরিবর্ত্তন করা যায় না। স্বৃত্তরাং উহাদিগকেই আত্মার স্বরূপ বলিতে পার না।
- (খ) 'দৃশ্যথাৎ''।—ঐ সকল স্থ-ছঃখাদি ধর্মকে আত্মা স্বপ্নে নিজের 'বিষয়' রূপে—oloject—দৃশ্যরূপে, অনুভব করিয়া থাকে। দৃশ্য বস্তু হইতে উহার 'দ্রুষ্টা' অবশ্যই স্বতন্ত্র। স্থতরাং উহাদিগকে আত্মার স্বরূপ বলিতে পার না।
- ্গি) ''বস্থন্তর-সম্বন্ধ-জনিতথাচ্চ''।—ঐ সকল ধর্মা বা বিকার যে আত্মাতে উদ্রিক্ত হইয়াছে, তাহা অন্য বস্তুর সহিত সংসর্গের ফলে বা কারণান্তর-যোগে। যাহা অন্য কোন কারণের সম্পর্কে আসায় উৎপন্ন হয়, তাহাত অনিত্য; সেই কারণটা চলিয়া গেলে আর উহা থাকিবে না। স্থতরাং ঐ ধর্ম্ম-গুলিকে আত্মার স্বরূপ বলিতে পারা যায় না। আমাদের জাগরিত-কালেও, বিষয়ে-দ্রিয়যোগে যে সকল ধর্মা বা ক্রিয়া উদ্রিক্ত হয়, সেগুলিও, এই সকল হেতুতে আত্মার ''স্বরূপ'' হইতে পারে না।

পঠিক তাহা হইলেই দেখিতে পাইতেছেন যে, শঙ্কর স্বপ্ন-দৃষ্ট বস্ত্বগুলিকে বা জাগ্রৎ-দৃষ্ট বস্তুগুলিকে 'মিথাা' বলিয়া উড়াইয়া দেন নাই। আত্মার যেটা প্রকৃত স্বরূপ সেটা ঐ সকল ধর্ম বা গুণ হইতে স্বতন্ত্র। যাহারা অবিভাচছন্ন তাহারাই ঐ ধর্ম বা গুণ গুলিকে আত্মার উপরে "আরোপিত" করিয়া লয় এবং উহাদিগকেই আত্মার স্বরূপ বলিয়া মনে করে। কারণান্তর-যোগে আত্মায় যে সকল ধর্ম বা ক্রিয়া বা গুণ উদ্বৃদ্ধ হইয়া উঠে, সে সকলের মধ্যে আত্মার একত্ব ও স্বাতন্ত্রা পরিস্কৃট থাকে। ইহা ভুলিয়া, অবিভাচছন্ন লোকেরা,

উহাদিগকেই আত্মার স্বরূপ বলিয়া বোধ করে। ইহাকেই বেদান্তে ''অধ্যারোপ'' বলে। ইহা মিথ্যা, অসত্য। সর্বত্র ভাষ্যকার এই ভাবেই ধর্মগুলিকে মিথ্যা, অসত্য বলিয়াছেন **।

(৬) কার্য্য ও কারণের সম্বন্ধ নির্ণয় করিতে গিয়া শঙ্করাচার্য্য বলিয়া দিয়াছেন যে, প্রভ্যেক বস্তু বা জীবের একটা স্বতঃসিদ্ধ 'স্বরূপ'; এবং উহার একটা 'সম্বন্ধি রূপ' আছেণ। যখন একটা বস্তুর বা জীবের, অপর একটা বস্তুর সহিত বা অবস্থার সহিত বা কোন ব্যক্তির সহিত সম্বন্ধ হয়,—সেইটাই উহার 'সম্বন্ধি রূপ'। অপর কাহারও সহিত সম্পর্ক হইলেই যে, তদ্যোগে বস্তুর বা ব্যক্তির 'স্বরূপ'টা একটা স্বতন্ত্র বস্তু হইয়া উঠে তাহা নহে। ঐ স্বরূপটীর কোন হানি হয় না। স্কৃতরাং প্রত্যেক বস্তু বা জীব, অপর কাহারও সহিত সম্পর্কে আসিলেও, উহার আপন স্বরূপটী ঠিক্ই থাকিয়া যায়। বস্তু বা জীবের, নিজের একটা স্বরূপ না থাকিলে উহা অপর বস্তুর সহিত সম্পর্কে আসিবে কি প্রকারে ? স্বরূপ না থাকিলে, অপরের সহিত সম্পর্ক হইবে কাহার ?

শক্ষর বলিয়াছেন যে, অপর কোন বস্তুর সহিত সম্পর্ক হইলে, একটা বস্তুর অবস্থান্তর উপস্থিত হয়। এই অবস্থান্তর উপস্থিত হওয়াতে, বস্তুর যেটী প্রকৃত 'স্বরূপ', সেটী আপনাকে হারায় না। উহা আপনাকে হারাইয়া অবস্থান্তরিত হইয়া উঠে না। অন্য কাহারও সহিত সম্পর্কে আসিয়া, উহার যত প্রকার অবস্থান্তর উপস্থিত হউক্ না কেন: ঐ

^{*} বেদান্তদর্শনের ৩।২।২১। স্থরের ভাষো, শক্ষরের মন্তব্য বড় মূল্যবান্। তিনি তথার বলিরাছেন বে, বাহ্ন বল, আর আধ্যান্মিক বস্তুই বল, ইহাদিগকে মিধ্যা বলিরা উড়াইরা দেওরা একেবারেই অসন্তব। কিন্তু এই বস্তুগুলিকে ব্রহ্মের উপরে 'আবোপ' করা হইরা থাকে। ব্রহ্মের স্বাতন্ত্রাও একম্ব ভূলিরা, জগৎটাকেই ব্রন্ধের স্বরূপ বলিরা মনে করা হয়। এইভাবে আরোপিত জগৎ মিধ্যা, অসন্ত্যা। তৈন্তিরীর-ভাষ্যে শক্ষর বলিরাছেন যে, "নাম রূপ—আত্মার ধর্ম বা স্বরূপ হইতে পারে না; লোকে কিন্তু নাম—রূপকে আত্মার ধর্ম্মরণ করে। "নাম-রূপে চ ন আত্মধর্ম্মো তেত চ পূন: করিতে" (২০৮)।

[†] বস্তুর বরূপ ও স্থানি-রূপ—Each object is for itself, as well as for others, ব্রূপ—Substantival existence, স্থানি-রূপ—Adjectival existence.

সকল অবস্থান্তরের মধ্যে উহা আপনার একত্ব ও স্বাতন্ত্র্য বজায় রাখে #।
উহা আপন স্বরূপকে হারাইয়া, স্বতন্ত্র একটা বস্তু হইয়া উঠে না। আপন
স্বরূপকে ত্যাগ করিয়া, উহা, অপর কাহারও সম্পর্কে আসিয়া একটা নূতন
বস্তু হইয়া উঠিল, ইহা যদি মনে কর, তাহা হইলেই, ভুল করিলে। শঙ্কর
ইহাকে 'মিথাা জ্ঞান' বলিয়াছেন।

অবিছাচ্ছন্ন লোকেরাই এই প্রকার ভুল করিয়া থাকে। অবিছাগ্রস্ত লোকেরাই মনে করিয়া থাকে যে, বস্তু বা জীবের স্বরূপটা আপনাকে হারাইয়া অবস্থান্তরিত হয়; স্বরূপের আবার স্বাতন্ত্র্য কোথায়? যে নানা অবস্থায় পরিণত হয়, যে নানা অবস্থাবিশিষ্ট, ধর্মবিশিষ্ট হয়, সেই-ই বস্তু বা জীব। আবার বস্তুর বা জীবের স্বতন্ত্র স্বরূপ কোথায়? অবিছাচ্ছন্ন লোকেরা এই ভাবে বস্তু বা জীবকে দেখে। কিন্তু এরূপ বস্তু বা জীব নাই; এরূপ বস্তু বা জীব প্রাকৃতই মিথাা, প্রাকৃতই অসত্য।

শঙ্করাচার্য্য এই মূল্যবান্ তত্ত্বটী এই প্রকারে বলিয়া দিয়াছেন—

- (a) স্বরূপ এবং সম্বন্ধি-রূপ বশতং, একই বস্তুকে নানাশব্দে ও নানা আকারে ব্যবহার করা হইয়া থাকে। স্বরূপতঃ দেবদত্ত একই লোক। কিন্তু অন্য দশটা অবস্থাযোগে বা বস্তুযোগে, সেই একই দেবদত্তকে, লোকে কখন বালক, কখন যুবা, কখন স্থবির বলিয়া থাকে। আবার কখন বা উহাকেই পিতা, পুত্র, পোত্র বলিয়া ডাকে। আবার ঐ একই দেবদত্ত কাহারও বা ভ্রাতা, কাহারও বা জামাতা বলিয়া পরিচিত হইয়া থাকেক।
- (b) রেখা বা বিন্দু ত একই রকম। কিন্তু স্থানের ভেদে, স্থানের সম্বন্ধে পড়িয়া,—ঐ একই রেখাকে কখন লোকে একশত, কখন এক সহস্র, কখন লক্ষ্ক, কখন পরান্ধ শব্দে নির্দেশ করিয়া থাকে ‡।

 ^{* &}quot;সর্ব্বগতঃ পরমেশর:—একঃ স্বতন্ত্রশ্চ"—কঠ-ভাব্য।

^{† &}quot;একতেপি স্বরূপ-বাহ্যরূপাপেক্ষরা অনেক—শব্দ-প্রত্যয়দশ নাং। যথা একোহপি সন্ দেবদন্তঃ লোকে, স্বরূপং সম্বন্ধ রূপঞ্চ অপেক্ষ্য, অনেক শব্দ-প্রত্যয় ভাক্ ভবতি—মুমুষ্য: ব্রাহ্মণঃ শ্রোত্রিয়ের, বালো যুবা ছবিরঃ, পিতা পুত্রঃ পৌত্রো ভাতা জামাত। ইতি" (ব্রহ্মত্ত্র, ২।২।১৭)। "যথা দেবদন্ত এক এব সন্ অবস্থান্তর-বোগাৎ অনেক শব্দ প্রত্যয় ভাক্ ভবতি" (২।২।১৭)।

^{‡ &}quot;যথা একাপি সতী রেখা, স্থানাক্তকেন নিবিশমানা, এক-দশ-শত-সহস্রাদিশন্ধ-প্রত্যয়-ভেদ সন্থু ভবতি" (২।২।১৭)। শহর Decimal notation জানিতেন।

- (c) একই উৎপল কখন নীল, কখন লোহিত, কখন শেত বলিয়া কথিত ও ব্যবহৃত হইয়া থাকে। একই দ্রব্য—বিশেষণের ভেদে, কত আকারে প্রতীয়মান হইয়া থাকে **।
- (d) অস্তু কোন বস্তুর সহিত সম্পর্কে আসায়, কোন বস্তু বা জীব বিশেষ একটা অবস্থা ধারণ করিল বলিয়াই যে, সে একটা স্বতন্ত্র বস্তু বা জীব ইইয়া উঠিল, ইহা মনে করা নিতান্তই ভ্রম। কেন না, স্বরূপতঃ সে পূর্বেও যা'ছিল, এখনও তাহাই আছে। অবস্থাগুলি, সেই স্বরূপকেই ক্রমে ক্রমে বিকাশিত করে। অবস্থার ভেদে, স্বরূপের ভেদ হয় না। দেবদত্ত যখন হস্তুপদ সংকুচিত করিয়া বসিয়া থাকে, তখন তাহাকে দেবদত্ত বলিবে; আর যখন যে হস্তুপদ প্রসারিত করিয়া আনন্দে নৃত্য- পরায়ণ, তখন তাহাকে যজ্জদত্ত বলিবে ইহা কখনই সঙ্গত হইতে পারে না বি। এইরূপ, তুধ যখন দিবির আকার ধারণ করে, তখনও সেই তুধ স্বরূপতঃ তুধই থাকে ই। অতি ক্ষুদ্র বটবীজ যখন, বাহির হইতে আপন দেহ-গঠনের উপযোগী উপাদান সংগ্রহ করিয়া তদ্যোগে ক্রমে অঙ্কুর-রূপে, পত্রপুষ্পাদিরূপে পরিণত হয়, তখনও স্বরূপতঃ ঐ বীজ, অঙ্কুরাদি অবস্থাভেদের মধ্যে আপনাকে হারাইয়া ফেলে না §। প্রত্যেক অবস্থার সম্পর্কে আসিয়া, উহা, একটা একটা স্বতন্ত্র বস্তু হইয়া উঠে না।

অতএব এই সিদ্ধান্তে উপনীত হইতে পারা যাইতেছে যে, ব্রহ্ম আপন স্বরূপ পরিত্যাগ করিয়া, এই নাম-রূপাদি বিকারের সম্পর্কে, একটা স্বতন্ত্র বস্তু হইয়া উঠেন নাই। নাম রূপাদি বিকারগুলি, ব্রহ্ম হইতেই অভিব্যক্ত

^{* &}quot;শুক্ল: কম্বলঃ, রোহিণী ধেনুঃ, নীলম্ৎপলং—ইতি দ্রব্যস্যৈব তেন তেন বিশেষণেন প্রতীয়মানতাৎ নৈব দ্রব্য-শুণরোঃ ভেদ-প্রতীতিরন্তি—তম্মাৎ দ্রব্যাম্মকতা শুণস্ত" (২।২।১৭)।

^{† &}quot;ন হি বিশেষদর্শনমাত্রেণ বন্ধন্যক্ষং ভবতি। নহি দেবদন্তঃ সংক্রচিত-হন্তপাদঃ, প্রসারিত হন্তপাদক্ষ বিশেষেণ দৃশ্যমানোপি, বন্ধন্যবং গচ্ছতি। স এবেতি প্রতাভিজ্ঞানাৎ।...তথা প্রতিদিন মনেক সংস্থানানাং পিত্রাদীনাং ন বন্ধন্যবং ভবতি; মম পিতা মম প্রাতা...ইতি প্রত্যভিজ্ঞানাৎ"(ব্রহ্মস্ত্র, ২।১ ১৮)।

[্]ৰ "নান্যত্ত্ৰতি চেৎ ? ন। ক্ষীরাদীনামপি দধ্যাকার সংস্থানশু প্রত্যক্ষত্বাৎ" (২।১।১৮)। "ন ক্ষীরশু সর্ব্বোপমর্দ্দেন দ্বিভাবাপত্তিঃ" (বৃহ ভা ু, ১।৪।৩)।

[।] অদৃশ্যমানানামপি বটধানাদীন: সমানজাতীয়াবয়বান্তরোপচিতানা: অঙ্করাদিভাবেন দর্শনগোচরভাপত্তৌ জন্মসংঞা"—ই ত্যাদি (ব্রহ্মস্তর, ২।১।১৮)।

হইয়াছে। কিন্তু ইহাদের সম্পর্কে, তাঁহার স্বরূপের কোন হানি হয় নাই।
নামরূপাদি বিকারের মধ্যে, সকল পরিবর্ত্তনের মধ্যে,—ব্রক্ষের স্বরূপটা ঠিক্ই
থাকিতেছে। তাঁহার স্বরূপের একত্ব ও স্বাতন্ত্রা নই হইয়া যাইতেছে না **।
এই অভিব্যক্ত নাম-রূপাদির সম্পর্কে আসিয়া তাঁহার 'স্বরূপটা'—অন্যরূপ
হইয়া উঠিল বলিয়া যদি মনে কর, তবেই ভুল করিলে।

যদি মনে কর যে, এই জগৎটা যখন অভিব্যক্ত হইল তখন, ব্রহ্ম আপন স্বরূপ ত্যাগ করিয়া এই জগৎ নামক একটা 'স্বতন্ত্র বস্তু' হইয়া উঠিলেন, তবেই ভূল করিলে। এ প্রকার জগৎ,অসতা, মিগা বি

অবিভাচ্ছন্ন লোকেরাই এই জগৎকে ত্রন্দের উপরে "আরোপিত" করে, এবং তাঁহার 'স্বাতন্ত্রা' ভূলিয়া গিয়া, এই জগৎটাকে একটা স্বতন্ত্র বস্তু বলিয়া মনে করে। প্রকৃত কথা এই যে, অপর কাহারও সহিত সম্পর্ক হইলেও স্বরূপটা ঠিক্ই থাকে। ত্রন্দের স্বরূপ হইতেই নাম-রূপাদি বিকারগুলি অভিব্যক্ত হইয়াছে। এই সকল নাম-রূপাদি বিকারের সম্পর্কে, ত্রন্দের স্বরূপটা আপনাকে হারাইয়া, একটা স্বতন্ত্র বস্তু হইয়া উঠিল না‡। শক্ষর বলিয়া দিয়াছেন যে, 'সম্বন্ধি-রূপের' মধ্যেও, 'স্বরূপ'টা আপনাকে হারায় না। অবিভাচ্ছন্ন লোকেরা কিন্তু এই জগৎটাকে একটা স্বতন্ত্র বলিয়াই ধরিয়া লয়,—মনে করে যে,—ত্রন্দের 'স্বরূপ'টা মরিয়া গিয়া, একটা সম্পূর্ণ মুতন বস্তু (এই জগৎটা) যেন উপন্থিত হইয়াছে। শঙ্করাচার্ষ্য, এই প্রকার জগৎকে অসত্য, মিগাা বলিয়া নির্দেশ করিয়াছেন। কিন্তু তুঃখের বিষয় এই যে, এত স্পর্ফ নির্দেশ সত্ত্বেও, লোকে তাঁহাকে বুঝিতে পারে নাই!!

পাঠক শঙ্করের এই সিদ্ধান্তটা দেখিলেন। এই জগৎ অভিবাক্ত হইয়াছে বলিয়াই যে, ব্রহ্ম আপনার স্বরূপকে হারাইয়া, একটা স্বতন্ত্র বস্তু হইয়া

^{*} সহি পরমেশরঃ সর্বাগতঃ—একঃ সতন্ত্রঃ (কঠ ভাষ্য, ২।২।১২)। তিনি সর্বাগত (Immanent) ইইরাও, সতন্ত্র (Transendent).

^{🕇 &}quot;সর্ববিকারাণাং সতোহস্তাত্মে চ অনৃতত্মং" ইত্যাদি (ছা 'ভা , ৬।৩।২)।

^{‡ &}quot;ঘথা প্রকাশাকাশ-প্রভূতয়ঃ অঙ্গুলিকরকাপ্রভূতির উপাধিষ্ সবিশেষা ইব অবভাসতে, ন চ স্বাভাবিকীং অবিশেষাক্ষতাং জহতি, তত্বং" (ব্রহ্মস্ত্র, তাং।২৫)।

উঠিয়াছেন, তাহা নহে। এই জগতের মধ্যেও, তাঁহার স্বরূপটী ঠিক্ আছে। তিনি আপন স্বরূপে অবিকৃত থাকিয়াই, এই জগদাকারে অভিব্যক্ত হইয়া রিয়াছেন এবং জগৎকে পূর্ণতাপ্রাপ্তির উদ্দেশ্যে লইয়া যাইতেছেন। ইহাতে তাঁহার স্বরূপের স্বাতন্ত্র্য বা একত্বের কোনই হানি হয় নাই *। আপন স্বাতন্ত্র্য হারাইলে, তবে ত সন্থাবস্তুর যোগে তিনিও, অন্য বস্তু হইয়া উঠিবেন?

- (৭) শঙ্কর-ভাষ্মের অনেক স্থলে, কতকগুলি শব্দ ব্যবহৃত হইয়াছে।
 অনেকে এই শব্দ-গুলি দেখিবামাত্রই মনে করিয়া লইয়াছেন যে, শব্ধর এই
 জগৎকে ও জগতের নাম-রূপাদি বিকার-গুলিকে অলীক বলিয়া উড়াইয়া
 দিয়াছেন ! এই শব্দগুলি পরীক্ষা করিয়া দেখা নিতান্ত আবশ্যক। প্রিয়
 পাঠক, আমরা এই শব্দ কয়েকটার উল্লেখ করিতেছি; এবং শহ্ধরাচার্য্য কি
 অর্থে এই শব্দগুলির ব্যবহার করিয়াছেন, তাহারও উল্লেখ করিয়া
 দেখাইতেছি। শক্ষর কি অর্থে এই শব্দগুলির ব্যবহার করিয়াছেন, তাহা
 তিনি নিজেই, সেই সকল স্থানে, বলিয়া দিয়াছেন। যে ব্যক্তি যে শব্দ বা যে
 কথাকে নিজে যে অর্থে ব্যবহার করেন, সেই শব্দের ও সেই কথার সেই
 অর্থিটিই গ্রহণ করা কর্ত্ত্ব্য। তাহা না করিয়া, নিজের মনোমত অর্থ করা
 উচিত নহে। আমরা একে একে শহ্ধরের ব্যবহৃত সেই শব্দগুলির উল্লেখ
 করিতেছি। পাঠক নিজেই বিচার করিয়া দেখিবেন, এই সকল শব্দম্বারা
 শক্ষর এই জগৎটাকে উড়াইয়া দিয়াছেন কিনা!
- (%) পাঠক শঙ্কর-ভাষ্যের অনেক স্থলে দেখিতে পাইবেন যে, "এই জগৎ অবিছাকল্পিত"; "নামরূপ গুলি অবিছা-প্রত্যুপস্থাপিত"; "নাম রূপাদির ভেদ অবিছাকল্পিত"; "নাম-রূপাদি উপাধির পরিচ্ছেদ অবিছাত্মক"—এই প্রকার উক্তি আছে। এই 'অবিছাকল্পিত' কথাটার ব্যবহার দেখিয়াই অনেকে এই জগৎকে অলীক বলিয়া উড়াইয়া দিতে চাহিয়াছেন! কিন্তু শঙ্করের অভিপ্রায় তাহা নহে।

^{* &}quot;যদ্যপি কার্যান্ধনা উদ্রিচ্যতে, তথাপি যংস্বরূপং পূর্ণবং তন্ন জহাতি"—-বৃ° ভা', ৫।১।১ "তথা মূল-কারণমেব আ—অস্ত্যাৎ কার্যাৎ তেন তেন কার্যাকারেণ নটবং সর্ববিধ্বহারাম্পদত্বং প্রতিপদ্ধতে"— বেদাস্ত-ভাষ্য, ২।১।১৮।

এই "অবিছা" শব্দটা বেদাস্তদর্শনে কি অর্থে ব্যবহৃত হইবে, শঙ্করাচার্য্য তাহা স্পতি স্পান্ট করিয়া তাঁহার বেদাস্ত-ভাষ্যের ভূমিকায়, সর্বপ্রথমেই আমাদিগকে বিলয়া দিরাছেন। ভূমিকায়, অবিছাশব্দের অর্থ নির্দেশ করার এই উদ্দেশ্য তাঁহার ছিল যে, তিনি বেদাস্তদর্শনে ও অস্থাস্থানে যেখানেই 'অবিছা' শব্দটী ব্যবহার করিবেন, সর্বত্র সেই অর্থে ই উহাকে বৃঝিতে হইবে। কিন্তু একথাটা ভূলিয়া, 'অবিছা-কল্লিত' শব্দটী দেখিয়াই, অনেকে সিদ্ধান্ত করিয়া বসিয়াছেন থে, তবে ত শঙ্কর, জগৎ ও জীবকে অলীক, মিথ্যা বলিয়াই উড়াইয়া দিয়াছেন !!

কি অর্থে শঙ্কর, 'অবিছা' শব্দ ব্যবহার করিয়াছেন ?

আমরা এই গ্রন্থের দ্বিতীয় অধ্যায়ে, শঙ্কর-ভাষ্য হইতে পাঠকবর্গকে দেখাইয়াছি যে, বিষয়েন্দ্রিয়-যোগে, আত্মায়, কতকগুলি গুণ, ধর্ম্ম বা বিকারের অভিব্যক্তি হইয়া থাকে ; এবং এই সকল গুণ বা ধর্ম্মের মধ্যে, আত্মার যেটা স্বরূপ, সেটী অবিকৃত থাকিয়া যায় ; তাহার স্বাভন্ত্র্য ও একত্ব পরিস্ফুট থাকে। এই ধর্ম্ম বা বিকার-গুলি আত্মায়, 'জ্ঞেয়'-(Object)-রূপেই অনুভূত হইয়া থাকে। স্বরূপটী স্বতন্ত্র বলিয়া, আত্মা ইহাদের 'জ্ঞাতা' (Subject)। কিন্তু এই ধর্ম্ম বা বিকারগুলিকে আত্মার উপরে "অধ্যারোপিত" করিয়া যদি আত্মার সেই 'স্বাভন্ত্রা'টাকে বিলুপ্ত করিয়া, ঐ ধর্ম্ম বা বিকারসমষ্টিকেই আত্মা বলিয়া ধরিয়া লওয়া যায়, তাহা হইলে—ইহারই নাম "অবিছা" 🗱 । অবিছার প্রভাবে, আমরা আত্মাকে এইরূপেই মনে করিয়া লই। 'জ্ঞেয়' বিকার বা ধর্মগুলির মধ্যে, 'জ্ঞাতা' আত্মার স্বাতন্ত্র্য ও একত্ব সর্ববদাই পরিস্ফুট থাকে,— একথাটা আমরা একেবারে ভুলিয়া যাই। একটা বাহ্ম বস্তুর সম্পর্কে, আত্মায় 'দুঃখ' নামক একটা অবস্থান্তর উদ্রিক্ত হইল। এই অবস্থান্তর-যোগে আত্মা যেন তুঃখাকারধারী একটা স্বতন্ত্র বস্তু হইয়া উঠিল,—'তুঃখী' হইয়া উঠিল। কিন্তু ঐ অবস্থান্ডরের মধ্যেও, আত্মা যে স্বতন্ত্রই রহিয়াছেন, এ কথাটা আর আমার মনে উদিত হইল নাক।

^{*} Paul Deussen প্রভৃতি পণ্ডিতেরা শব্ধরের ব্যবহৃত এই 'অবিদ্যা শব্দের অর্থটা ভূলিরা পিয়া— ধবিদ্যাক্ত্রিত প্রভৃতির "মিখ্যা" (unreal) অর্থ করিরাছেন।

[†] যন্তপি আন্ধা নিরংশ:, তথাপি অধ্যারোপিতং তশ্মিন্ বহুংশতং দেহেক্সির-মনোবৃদ্ধি-বিষয়বেদনা । ক্ষণং" (ব্রহ্মস্ত্র, ৪।১।২)। "মায়া-মাত্রং হি এতং যদান্ধনঃ অবস্থাত্ররবন্ধেন অবস্থাত্ররবন্ধেন অবস্থাত্ররবন্ধেন অবস্থাত্ররবন্ধেন অবস্থাত্ররবন্ধেন অবস্থাত্ররবন্ধিন বিষয়বন্ধনি ।

[&]quot;পররূপাপভিমিব অপেক্ষা, ততুপশমাৎ স্বযুপ্তে স্বরূপাপত্তিক্লচাতে"—ব্রহ্মস্ত্র।

ব্রহ্ম সম্বন্ধেও আমরা এই প্রকার ভূল করিয়া থাকি। প্রথম অধ্যায়ে আমরা দেখাইয়াছি যে, ব্রহ্মের একটা স্বতন্ত্র 'স্বরূপ' আছে। এই স্বরূপ হইতেই তাঁহার ইচ্ছাবশতঃ, নাম-রূপাত্মক জগৎ অভিব্যক্ত হইয়াছে। এই নাম-রূপাত্মক বিকার-গুলি অভিব্যক্ত হওয়াতে, ইহাদের যোগে, তাঁহার স্বরূপটা আপনাকে হারাইয়া, একটা স্বতন্ত্র বস্তু হইয়া উঠে নাই। আমরা কিন্তু "অবিভার" প্রভাবে এই বিকার-গুলিকে তাঁহার উপরে "আরোপিত" করি, এবং তাঁহার স্বাতন্ত্রা ভূলিয়া গিয়া তিনি যেন এই বিকারগুলির যোগে একটা স্বতন্ত্র বস্তু হইয়া উঠিয়াছেন,—ইছাই মনে করি। প্রকৃত-পক্ষে, ব্রহ্ম এই জগৎ হইতে স্বতন্ত্র। এই নাম-রূপাদি বিকারের মধ্যেও, সকল পরিবর্ত্তনের মধ্যেও, তিনি স্বতন্ত্রই রহিয়াছেন।

শঙ্কর বলেন যে, অবিভার কাণ্ডই এইরপ। যখন এই জগৎটা ব্রহ্ম হইতে অভিব্যক্ত হইল, তখন, আমাদের মনে হয় যেন, এই অভিব্যক্ত জগতের যোগে, ব্রহ্ম—একটা সম্পূর্ণ 'স্বতন্ত বস্তু' হইয়া উঠিলেন। অভ্য বস্তুর যোগে তিনিও যেন অভ্য হইয়া উঠিলেন,—একটা ভিন্ন বস্তু হইয়া উঠিলেন। আমরা মনে করি যে, তাঁহার স্বরূপটা মরিয়া গিয়া, একটা সম্পূর্ণ নৃতন বস্তু (এই জগৎটা) যেন উপস্থিত হইল। এইরূপে আমাদের দৃষ্টি, কেবল এই বিকার-গুলিতেই আবদ্ধ হইয়া পড়ে। এই বিকার-গুলিকে, ব্রহ্ম হইতে যেন স্বতন্ত্র, স্বাধীন বস্তু বলিয়াই মনে হইতে থাকে*। এই প্রকারে, তিনি যেন প্রত্যেক বিকারের যোগে, একটা একটা স্বতন্ত্র বস্তুরূপে দেখা

[&]quot; "বধা প্রকাশঃ সৌর অনুস্যাত্মপাধি-সম্পর্কাৎ অনুব্রাদিভাবমিব প্রতিপদ্ধতে; এবং ব্রহ্মাপি পৃথিব্যাদ্মপাধি সম্বন্ধ তদাকারভামিব প্রতিপদ্ধতে" (ব্রহ্মস্ত্র, ৩।২।১৫, ১৮)। "পূর্ণ ব্রহ্ম তদেব—কার্যস্থং নাম্রপোপাধিসংযুক্তং, অবিদ্ধরা, তন্মাৎ পরমার্থবরূপাৎ অন্তদিব প্রত্যবভাসমানং ।···অবিদ্ধান্ধতং ভূতমাত্রোপাধিসংস্গর্জং অন্তদাবভাসং তির্হ্মত্য"—ইত্য দি(বৃহ° ভাষ্য, ৫।১।১)।

[&]quot;আছনো বন্ধস্তরক্ত প্রত্যুপছাপিকা 'অবিদ্যা'। অক্তদিব আন্ধনো বন্ধস্তরমিব অবিদ্যানা প্রত্যুপছাপিতং ভবভি।···অক্তদেন ব্রহ্মণঃ পরিকল্পমানানি অক্তানি" (বৃ° ভ।°, ৪।২।৩১, ৩২)। "নিত্যো হি আত্মভাবঃ সর্ব্বস্ত, অত্মিবরইব প্রত্যুবভাসতে" (৪।৪।২১।) পাঠককে একটা বিবর লক্ষ্য করিতে এছলে অকুরোধ করিতেছি। এই সকল "ইব" শব্দের প্রয়োগ দেখিরা Paul Deussen বলিরাছেন বে, শহ্দর জগতের বস্তুগুলিকে মিখ্যা বলিরা উড়াইরা দিরাছেন ।। Paul Deussen শহ্মরের তাৎপর্য্য বৃথিতে পারেন নাই বলিরা আমাদের বিশাস।

দিলেন। শঙ্কর ইহাকে 'অবিছার কল্পনা', 'মিথ্যাজ্ঞান' বুলিয়া নির্দেশ করিয়াছেন।

কিন্তু আমরা অবিভার প্রভাবে, বৃদ্ধির দোষে, ব্রহ্মকে নানা অংশে বিভক্ত, নানাবিকারবিশিষ্ট মনে করিতেছি বলিয়াই কি, প্রকৃতপক্ষে ভিনি ভাহাই হইয়াছেন? আমরা বৃদ্ধির দোষে যাহাই মনে করি না কেন, ভিনি প্রকৃতপক্ষে আপন স্বাভন্ত্র্য হারান নাই। ভিনি আপনি অবিকৃত থাকিয়াই জগতে প্রবিষ্ট আছেন এবং জগতের বিকার-গুলিকে বাঁধিয়া রাখিয়াছেন। ভিনি এই বিকার যোগে, কোন স্বভন্ত্র বস্তু হইয়া উঠেন নাই। স্বভরাং এই জগৎ—স্বভন্ত্র স্বাধীন বস্তু হইতে পারে না *। ভাঁহাকে ছাড়িয়া, ভাঁছা হইতে স্বভন্ত্র হইয়া থাকিতে গেলে, জগতের বিকারগুলি ধূলিচূর্গবৎ খসিয়া পড়িবে গা।

পাঠক তাহা হইলেই দেখিতে পাইতেছেন যে, শঙ্কর কি ভাবে এ জগৎকে অসত্য, মিথ্যা বলিয়াছেন। তিনি কোথাও এই জগৎকে, জগতের বিকার-গুলিকে, উড়াইয়া দেন নাই।

আমরা এই স্থলেই আর একটা বিষয়ে পাঠকের মনোযোগ আকর্ষণ করিতেছি। যদি জগৎ বা জগতের বিকারগুলি একাস্ত ভিন্ন বস্তু হয়, তবে ত ব্রহ্ম, এই সকল ভিন্ন বস্তুর যোগে, নিজেও ভিন্ন হইয়া যাইতে পারেন। কিন্তু জগৎ বা জগতের বিকার-গুলিকে কখনই ভিন্ন বস্তু বলা যাইতে পারেনা। জগতের বিকারগুলি আসিল কোথা হইতে? ইহারা ত ব্রহ্মস্বরূপ হইতেই অভিব্যক্ত হইয়াছে। স্থতরাং, ইহারা তাঁহার স্বরূপ ছাড়া, অগ্য কোন অতিরিক্ত বা ভিন্ন স্বরূপ পাইবে কেমন করিয়া? তাঁহার স্বরূপ ছাড়া, ইহাদের নিজের কোন স্বতন্ত্র স্বরূপ নাই ‡। দ্বিতীয়তঃ, ইহারা নিজে কোন

^{*} অবিদ্যাপরিক্রিতেন দোবেণ তবিষরং পারমাধিকং বস্তু ন হ্ব্যতি। মরীচান্ত্রসা উবরদেশঃ ন প্রীক্রিরতে। জ্ঞেরেন জ্ঞাতুঃ সংস্গান্ত্রপান্তঃ। যদি হি সংস্গান্তাৎ, জ্ঞেরত্বমেব দোপপদ্ধতে। ন চ মিখ্যাজ্ঞানং পরমার্থবস্তু হ্বরিজুং সমর্থং। ন হি উবরদেশং পরীকর্জুং শক্রোতি মরীচ্যুদকং" (দীতা ভা ১৬)। "বৃদ্ধিপরিক্রিতেভাঃ সদবরবেভাঃ বিকার-সংস্থানোপণত্তঃ……এক্ষেধান্তিরং পরমার্থতঃ 'ইদং'-বৃদ্ধি-কালেপি" (হা ভা , ৬)২।২)।

^{† &}quot;নহি কার্য্য কারণোপষ্টভমন্তরেণ অবিজ্ঞানান ছাতুমুৎসহতে" (ছা° ভা°)।

[‡] বিশেষাণাং সামাক্তবন্ধপাতিরিক্ত ব্যৱপাভাষাং" (বৃহ°) "যোহি ব্রহ্ম-ক্ষত্রাদিকং রূপৎ আন্ধনোহক্তর বাতরোগ লব্ধ-সন্ভাবং পশাতি, তং মিথ্যাদর্শিনং" ইত্যাদি (ব্রহ্মপুত্র)

ক্রিয়া করিতেও সমর্থ নহে। চেতনের দ্বারা প্রেরিত হইয়াই ইহারা স্ব স্ব ক্রিয়া নির্বাহ করে *। তৃতীয়তঃ, এই বিকার-গুলির নিজের কোন প্রয়োজনও নাই। ইহারা চেতনের প্রয়োজন সাধন করিবে বলিয়াই পরস্পর সংহত হইয়া ক্রিয়া থাকে ণ। পাঠক, তাহা হইলেই দেখুন, যাহা অপরের স্বরূপের উপরে নির্ভর করে; যাহা অপরের দ্বারা প্রেরিত হইয়া ক্রিয়া করে; এবং যাহা অপরের প্রয়োজন সাধন করে;—তাহা কখনই কোন 'স্বতন্ত্র' বস্তু, 'ভিন্ন' বস্তু, স্বাধীন বস্তু হইতে পারে না। জীব সম্বন্ধেও এ কথা প্রযোজ্য ‡। স্ক্তরাং, জগৎ বা জীব—কেহই ব্রহ্ম হইতে স্বতন্ত্র বস্তু হইতে পারে না। ব্রহ্মই বা ইহাদের যোগে, একটা স্বতন্ত্র বস্তু হইয়া পড়িবেন কি প্রকারে ?

বেদান্তের নানাস্থানে এই প্রকার কথা আছে—

"তত্ত্বজ্ঞান উপস্থিত হইলে কে কাহাকে দেখিবে ? কে কাহাকে শুনিবে ? দ্বিতীয় বস্তু হইতে ভয় জনিয়া থাকে; কিন্তু তথন দ্বিতীয় বস্তু কোথায় যে তাহা হইতে ভয় জন্মিবে ?"...ইত্যাদি। §।

—— সনেকে এই সকল উক্তি দেখিয়াই মনে করিয়া লইয়াছেন যে, তবে ত বেদাস্ত জগতের বস্তুগুলিকে উড়াইয়া দিয়াছেন। কিন্তু পাঠক, শঙ্করের সিদ্ধাস্ত শ্বরণ করুন্। এ সকল কথায় জগৎ উড়িয়া যায় না! এ সকলের অর্থ এই যে, জগতের কোন বস্তুই প্রকৃত পক্ষে ব্রহ্ম হইতে স্বতন্ত্র নহে। কোন বস্তুকেই ব্রহ্ম হইতে স্বতন্ত্র করিয়া লওয়া যায় না। ব্রহ্ম হইতে স্বতন্ত্র করিতে গেলেই, তাঁহাকে ছাড়িয়া থাকিতে গেলেই, জগৎ চুর্ণ হইয়া পড়িবে।

(b) 'অবিদ্যা' শব্দের কিরূপ অর্থ শঙ্কর করিয়াছেন, তাহা দেখা হইল। বেদান্তে আরো তুইটা শব্দ ব্যবহৃত হইয়াছে। ব্রুক্সের বর্ণনায় অনেক

^{* &}quot;প্রাণ: সর্বপ্রাণভৃৎক্রিয়াক্সক:·····স্ত্রসংজ্ঞকং জগতো বিধারয়িতৃ···অস্তাপি অন্তর্গামিনং····
তত্তিব স্ত্রেস্ত নিয়ন্তারং বিদ্যাৎ" (বৃহ°)। "জগৎ ব্রহ্মণো বিশ্তাৎ নিয়মেন স্বব্যাপারে প্রবৃত্তি" (বৃহত)।

^{† &}quot;অচেতনে স্বার্থামুপপত্তেঃ"। "তচ্চ একার্থবৃত্তিজেন সংহ্ননং…অস্তরেণ অসংহ্তং ন ভবতি"—ইত্যাদি।

[‡] জীবের স্ব স্থারোজন থাকিলেও, সকল প্রয়োজনই—শ্ল ভগবৎ-প্রয়োজনেরই নিভাস্ত অমুগঙা "লোকপ্রয়োজনবিজ্ঞানবভা মিলিভৌ ইভ্যাদি,—বৃ° ভা° এ৮।»

^{§ &}quot;যক্ত সৰ্বামাৰৈৰাভূৎ, তৎ কেন বং পঞ্জেৎ কেন কং শৃণুৱাৎ ?"—ইত্যাদি।

স্থল—'নেতি' 'নেতি' শব্দ ব্যবহৃত হইয়াছে। কোথাও বা—'নানাত্ব নাই' বলা হইয়াছে। "যে ব্যক্তি ব্রহ্মে নানাত্বকে দেখে, অনেককে দেখে, সে মৃত্যু হইতেও মৃত্যুকে প্রাপ্ত হয়"—এ কথাও বলা হইয়াছে। পাঠক, এই সকল দেখিয়াই অনেকে মনে করিয়া লইয়াছেন যে, শঙ্করাচার্য্য এই নানাত্বপূর্ণ জগৎটাকে উড়াইয়া দিয়াছেন!

কিন্তু এই শব্দগুলি কিরূপ তাৎপর্য্যে শঙ্কর ব্যবহার করিয়াছেন, তাহা তিনি নিজেই বলিয়া দিয়াছেন। বেদান্ত-দর্শনের ৩।২।২২ সূত্রের ভাষ্যে, বেদান্তে ব্যবহৃত 'নেতি' 'নেতি' শব্দের তাৎপর্য্য নির্ণয় করিতে গিয়া, শক্ষর বলিতেছেন যে,—জগতে সূক্ষ্ম ও স্থূলাকারে যে সকল গুণ, ধর্ম্ম বা ক্রিয়াদি অভিব্যক্ত হইয়াছে, সেইগুলি লইয়াই ত সংসার। শব্দ-স্পর্শ-রূপ-রসাদি বাহ্য বিষয় এবং ইন্দ্রিয়, মন, প্রাণ প্রভৃতি আন্তর শক্তি—এইগুলি দ্বারাই ত জগতের তাবৎ বস্তু নির্দ্মিত। স্থতরাং, যাহাকে ব্রহ্ম বলিতেছ, ইহারাই ত সেই ত্রন্সের রূপ বা আকার। এ সকল ছাড়া আবার ব্রহ্ম কোথায় ? শঙ্কর বলিতেছেন যে, এই প্রকারে ব্রহ্মের স্বতন্ত্রতা ভূলিয়া, যদি ব্রহ্মকে এই সকল গুণ বা ধর্ম্মবিশিষ্ট বলিয়া মনে করা যায়, তাহা হইলেই ভুল হইল। বেদান্তে 'নেতি' 'নেতি' শব্দদ্বারা, ত্রন্মের এই প্রকার আকার বা রূপ নিষিদ্ধ হইয়াছে। জগতে অভিব্যক্ত সর্ব্দপ্রকার গুণ বা ধর্ম হইতে ব্রহ্ম স্বতম্ব: তিনি এই সকল গুণ বা ধর্ম্ম-বিশিষ্ট নহেন। সকল প্রকার গুণ বা ধর্ম্মের মধ্যে তাঁহার স্বাভম্ত্র্য ও একত্ব ঠিক রহিয়াছে। স্থভরাং তাঁহাকে এই সকল 'ধর্ম্ম-বিশিষ্ট' মনে করা যাইতে পারে না। শঙ্কর এই কথা আমাদিগকে বলিয়া দিয়াছেন। পাঠক তাহা হইলেই দেখিতেছেন যে. 'নেতি' 'নেতি' শব্দদ্বার৷ জগতের কোন বস্তুকে উড়াইয়া দেওয়া হয় নাই# ।

^{* &}quot;মূর্ত্তামূর্ত্তং রূপদ্বাং ব্রহ্মণি করিতং পরামূশতি প্রতিবেধদ্বার, শুদ্ধব্রহ্মন্তরূপ-প্রতিপাদনারতত্ত্ত করিতরূপ-প্রত্যাধ্যানেন ব্রহ্মণঃ স্বরূপাবেদনং"। তদেতৎ সপ্রপঞ্চং ব্রহ্মণোরূপং ...প্রতিবেধকং নঞং প্রতি উপনীয়তে।" "নেতি নেতীতি ...প্রপঞ্চমেব ব্রহ্মণি করিতং প্রতিবেধতি পরিশিন্তি ব্রহ্ম" (৩।২।২২) "নেতি-নেতি শক্ষাভ্যাং সত্যক্ত সত্যং নির্দ্দিকিতমিতি উচাতে সর্কোপাধিবিশেবাপোহেন" (বৃ' দ্রাণ, ২।৩,৬) ॥

এইরূপ, "নানাছ নাই"—একথাটার অর্থণ্ড, শঙ্করাচার্য্য, বেদান্ডদর্শনের ২।১।১৪ সূত্রের ভাষ্যে নির্ণয় করিয়া দিয়াছেন। সে স্থলে শঙ্কর বলিয়াছেন যে—একটা বস্তুকে যুগপৎ 'এক' অথচ 'অনেক' বলিতে পারা যায় না। যাহা 'অনেক' বা 'নানা' হইয়াছে; যাহা নানা আকারে আকারিত, নানাধর্মা-বিশিষ্ট,—তাহার আবার 'একত্ব' থাকিল কোথায় ? স্কুতরাং ব্রহ্মকে এই জগদাকার-বিশিষ্ট, জগদাকারধারী একটা স্বতন্ত্র বস্তু,—বলিতে পারা যায় না। কেন না, তিনি ত আপন স্বাতন্ত্র্য হারাইয়া, এই জগদাকার ধারণ করেন নাই। এই জগতের মধ্যেণ্ড, তাঁহার স্বরূপের স্বাতন্ত্র্য ও একত্ব ঠিক্ আছেঃ। এই প্রকারে শঙ্করাচার্য্য ব্রক্ষে—"নানাছ নাই" বলিয়াছেন। পাঠক তাহা হইলেই দেখিতেছেন যে,—"নানাছ নাই", "যে নানাত্ব দেখে সে মৃত্যুকে প্রাপ্ত হয়"— এই সকল শব্দ দ্বারা জগতের কোন বস্তুকেই উড়াইয়া দেণ্ডয়া হয় নাই।

(c) বেদান্তে আর একটা শব্দ আছে; ইহাকে "বিশেষ-প্রতিষেধ" বা "বিশেষ-নিরাকরণ" বলে। ব্রহ্মে কোন প্রকার বিশেষ গুণ, ধর্ম্ম, ক্রিয়া, জাতি বা ভেদ নাই। ব্রহ্ম, সর্ব্যপ্রকার বিশেষত্ব-বর্জ্জিত। ব্রহ্ম শূল নহেন, সূক্ষম নহেন, ব্রস্থ নহেন, দীর্ঘ নহেন। তাঁহাতে লোহিতাদি গুণ নাই।—এই প্রকারে তাবৎ বিশেষ বিশেষ বস্তু, গুণ ধর্মাদি নিষিদ্ধ হইয়াছে। অনেকে এই নিষেধ দেখিয়াই মনে করিয়া লইয়াছেন যে, তাহা হইলে ত জগতের নাম-রূপাদি সকল বিশেষ বস্তুই উড়াইয়া দেওয়া হইয়াছে!

কিন্তু পাঠক, বেদান্তদর্শনের ৪।৩।১৪ সূত্রের ভাষ্যে ও অস্থান্য স্থানে, এই "বিশেষ-নিরাকরণের" তাৎপর্য্য শঙ্কর এই প্রকারে ব্যাখ্যা করিয়াছেন।—

^{* &}quot;নমু অনেকাশ্বকং, ব্রহ্ম, যথা বৃক্ষোহনেকশাখঃ। এবমনেকশক্তি-প্রবৃত্তিযুক্তং ব্রহ্ম ?·····নৈবং ভাং।
ভাং।
ভাং।
তির্বাদিন কিং বিকারগোচরোপি জন্তঃ অনৃতাভিসন্ধ ইত্যুচ্যতে ?
ভাং।
ক্রি একজ্ঞ ব্রহ্মণঃ (a) পরিণামধর্মবন্ধং (b) তদ্রহিতক শক্যং প্রতিপত্তুং।
ভাংনাহি কৃত্যুক্ত একজ্ঞ ব্রহ্মণঃ ছিতিগভিবং অনেকথর্মাশ্রমুদ্ধং
সম্বতি।
ভাংনাহ কর্মার করতে,
ক্রি তৎ ব্রহ্মদর্শনোপার্থেনের বিশিযুজ্যতে" (ব্রহ্মস্ত্রে, ২।১।১৪)। ভারোর এই
সকল "মিথ্যাজ্ঞানবিজ্ ভিতক নানাদ্ধং"—দেখিয়াই, আগাগোড়া না বিবেচনা করিয়াই, লোকে ঠিক করিয়া
ক্রিয়াহে যে, এই ত শক্কর জগংকে উড়াইলেন !!!

সংসারে অভিব্যক্ত সকল বস্তু, সকল গুণ ও সকল ধর্মাদি হইতে পৃথক করিয়া লইয়া ব্রহ্মকে বুঝিতে হয়। আমরা যে সকল 'বস্তু' দেখিতে পাই, ক্রন্থ-দীর্ঘ, অণুস্থলাদি সেই সকল বস্তুর পরিমাণ বা ধর্ম। ব্রহ্মে কোন প্রকার পরিমাণ বা ধর্ম নাই। স্থতরাং তাঁহাকে কোন বস্তু বলা যায় না। জগতে যাহা কিছু অভিব্যক্ত হইয়াছে;—যে সকল শক্তি, গুণ, ক্রিয়া, বিকারাদি অভিব্যক্ত হইয়াছে;—এ সকলের মধ্যে ব্রহ্মের স্বাতন্ত্র্য ও একত্ব পরিস্ফুট হইতেছে। কিন্তু অবিদ্যাচ্ছন্ন লোকেরা, তাঁহার এই স্বাতন্ত্র্য ও একত্ব (Identity) ভুলিয়া, তাঁহাকে এই সকল শক্তি-গুণাদি-বিশিষ্ট বলিয়াই মনে করে। "বিশেষ-নিরাকরণ" শব্দ ঘারা, ব্রহ্মকে জগদাকার-বিশিষ্ট মনে করাটাই নিষিদ্ধ হইয়াছে; জগৎ বা জগতের বস্তুগুলি নিষিদ্ধ হয় নাই *।
—শক্তর ইহাই বলিয়া দিয়াছেন।

পাঠক তাহা হইলেই দেখিতেছেন যে, বেদান্তের সর্বব্রই এই সকল নিষেধ-বাচক শব্দ ব্যবহৃত হইয়াছে এবং এই নিষেধের দ্বারা কোন স্থানেই জগতের বস্তু-গুলির নিষেধ করা হয় নাই বা জগতের বস্তু-গুলিকে উড়াইয়া দেওয়া হয় নাই। অবিদ্যার প্রভাবে লোকে, সংসারে অভিব্যক্ত ধর্ম্মাদি বা বিকার-গুলিকে ব্রহ্মে "অধ্যারোপিত" করিয়া,—তাঁহার স্বাতন্ত্র্য ভূলিয়া, —তাঁহাকে এই সকল 'ধর্ম্ম-বিশিষ্ট' বলিয়া মনে করে। জীবাত্মাকেও, দেহেন্দ্রিয়াদি ধর্ম্ম-বিশিষ্ট বলিয়াই মনে করে। সর্বত্র ইহাই নিষিদ্ধ হইয়াছেশ। এই জন্মই শঙ্করাচার্য্য, বেদাস্তদর্শনের ৩২।২১ সূত্রের ভাষ্যে

^{*} অনেক-শক্তিত্বং ব্রহ্মণ ইতিচেৎ ? ন ; বিশেষ-নিরাকরণশ্রুতীনাং অনস্তার্থদ্বাৎ" (৪।৩।১৪)
"সর্ব্বে বিশেষনিরাকরণরূপ: ব্রহ্মপ্রতিপাদনপ্রকার:" (৩।৩।৩৩)। "প্রপঞ্চমের ব্রহ্মণিকরিতং প্রতিষেধিত"
(৬।২।২২) —"প্রতিষিধ্যতে হি ব্রহ্মণোহনেকাকারত্বং—'ন স্থানতোপি পরস্ত উত্তর্গাঙ্গ মিত্যত্র" (৪া৪।৬)।

[&]quot;অবিজ্ঞাধ্যারোপিত সর্ব্বপদার্থাকারে: অবিশিষ্টতরা দৃশুমানদাৎ"—গীতা ভাষ্য, ১৮।৫০

[&]quot;বিশিষ্ট-শক্তিমন্বপ্রদর্শনং, বিশেবপ্রতিবেধণ্চ—ইতি বিপ্রতিবিদ্ধং। ব্রহ্মণঃ সর্কবিশেবপ্রতিবেধেনৈর বিশ্বিক্তাপরিবিতদাং"—গী°, ১৩।১২

[†] অর্থাৎ বেদান্তের সর্বতে ইহাই তাৎপর্যা যে, বিকার-গুলিকেই 'আশ্বীর' বলিয়া বা শাস্থার ধর্ম বলিয়া মনে করিলেই ভূল হইল।—

[&]quot;বাবং কিঞ্চিৎ আন্ত্ৰীরন্থাভিমতং স্থয়:বরাগবেবাদি, কাদাচিংকত্বাৎ, অনান্ত্ৰেতি মন্তব্যং" (হা° ভা°, ৮।৮।২)। "বিকারানেব তু······'আত্মান্ত্ৰীর ভাবেন' সর্ব্বে। জন্তঃ প্রতিপদ্ধতে, বাভাবিকীং বন্ধান্ত্রতাং

ৰিলিয়াছেন যে, এই বিদ্যমান জগৎকে বিলয় করিয়া দেওয়া—উড়াইয়া দেওয়া—কাছারই সাধ্যায়ত্ত নহে। ব্রহ্মের স্বাতন্ত্র্য ভূলিয়া গিয়া, লোকে তাঁহাকে 'জগদাকার বিশিষ্ট' বলিয়া মনে করে, এই বোধটারই বিলয় করিতে হইবে*।

যাজ্ঞবন্ধ্য, পত্নী মৈত্রেয়ীকে এই কথাটাই বুঝাইয়াছিলেন। বাছ বিষয়ের সহিত ইন্দ্রিয়ের যোগ হইলে, তন্দারা আত্মায় কতকগুলি গুণ বা ধর্ম্মের অভিব্যক্তি হয়। অবিদ্যাচ্ছর লোকেরা মনে করে যে এই সকল ধর্ম্মবিশিষ্ট যিনি, তিনিই ত আত্মা; এ সকল ছাড়া আবার 'স্বতন্ত্র' আত্মা কোথায়? মৈত্রেয়ী, আত্মাকে এই প্রকার নানাধর্ম্মবিশিষ্ট বলিয়াই মনে করিত। তাই, যখন সে শুনিল যে, বিদ্যাঘারা অবিদ্যার নাশ হইলে আত্মা যে নানাধর্ম্মবিশিষ্ট এই লান্তবৃদ্ধি বিনষ্ট হইবে, তখন সে মনে করিল যে, তবে ত ধর্ম্মগুলিও থাকিল না; বিষয় ও ইন্দ্রিয়ও থাকিল না; আত্মাও থাকিল না। পত্নীর এই আশহার উত্তরে যাজ্ঞবন্ধ্য বুঝাইয়াছিলেন যে, অবিদ্যা বিনষ্ট হইলে, বিষয়েন্দ্রিয়াদি নষ্ট হয় না; সংসার নষ্ট হয় না; আত্মাও নষ্ট হয় না। আত্মার স্বাতন্ত্র্য ভুলিয়া, আত্মাকে—সংসার-ধর্ম্মবিশিষ্ট বলিয়া একটা ভিন্ন বস্তু মনে করিয়াছিলে, কেবল সেই বোধটা নষ্ট হইবেণ।

(৮) ভাষ্যকার বেদাস্ত-ভাষ্যে যে কারণ ও কার্য্যের তত্ত্ব বিচার করিয়াছেন, ইহাতে অমূল্য সিদ্ধাস্ত নিহিত রহিয়াছে; আমাদের বিশাস, সে

হিছা" (ব্রহ্মস্থ্র, ২।১।১৪)। "সংসারাবাহারাং বিকার-সাম্যাপন্নঃ 'অহং জাতঃ জীর্ণঃ,—ইতি দেহেক্স্রিনিদিধর্মমুন্তবতি----তৎ পরিত্যজ্ঞা, সদান্ধনা অভিনিম্পন্ততে" (ছা° ভা°, ৮।১২।০)। "প্রত্যারেরব
প্রত্যারের্ 'অবিশিষ্টতরা' বিদিতং ভবতি ব্রহ্ম" (কেন—ভাষ্য)। বৃক্ষাকারভেদবৃদ্ধিনির্ন্তিরের
আত্মবন্ধাবলম্বনকারণং"—গী° ভাষ্য,) ৮।৫০

^{*} বদি ভাবৎ বিশ্বমানোরং প্রপঞ্চঃ প্রেরিলাপরিতব্য ইত্যুচ্যেত. স পুরুষসাত্ত্রেণ অপক্যঃ প্রবিলাপরিত্য। ব্রদ্ধৈর অবিদ্যাধ্যস্ত—প্রপঞ্চপ্রভ্যাধ্যানেন আবেদরিতব্যং, তত্ত অবিদ্যাধ্যম্তঃ নামরূপ-প্রপঞ্চঃ ক্রিকারতে" (গ্রহাহ্য)।

[†] কিংনিবিন্তোরং 'থিল্যভাবঃ' আন্ধন:—'প্রথী ছঃথীত্যাদি অনেকসংসারধর্ম্মোপক্রভঃ' ইতি ? উচ্যতে— কার্যকরণ-বিবয়াকার-পরিণতানি ভূতানি আন্ধনো বিশেবান্ধথিল্য-হেতুভূতানি শাস্ত্রাচার্ব্যোপদেশেন বন্ধবিক্সরা নদীসমূল্রবং প্রবিলাপিতানি বিনশুভি।·····বিনাপীতু অবিস্থাকৃতঃ 'থিল্যভাবঃ' 'বাচারভনং বিকার্ম্বো নামধের্মিতি শ্রুত্যন্তরাৎ"—বৃহ° ভা°, ২।৪।১২

দিকে অনেকের দৃষ্টি যথাযথভাবে আকর্ষিত হয় নাই। হয় নাই বলিয়াই, জগতের মিথ্যাত্বের একটা বুথা অপবাদ ভাঁহাতে অর্পিত হইয়াছে।

কে) একটা বস্তু হইতে যে, এক অবস্থার পর আর এক অবস্থা উৎপন্ন হইয়া থাকে, এই পর-পর জাত অবস্থাগুলিই সেই বস্তুটীর 'কার্য্য'। এই কার্য্য বা অবস্থাস্তর-গুলিকে শঙ্কর, 'কারণ' হইতে 'অনন্য' বলিয়া নির্দ্দেশ করিয়াছেন। একথা আমরা পূর্বেব বলিয়াছি।

শঙ্কর বলিয়া দিয়াছেন যে, পূর্বব-কালীন অবস্থাকে পরবর্ত্তী কালের অবস্থার 'কারণ' বলা যায় না। বস্তুটীই হইতেছে প্রকৃত 'কারণ',—যে বস্তুটী ক্রমে ক্রমে এক অবস্থা ছাড়িয়া অপর অবস্থা ধারণ করিতেছে। অবস্থাগুলি পরিবর্ত্তনশীল; এক অবস্থা বিনষ্ট হওয়ার পর, অপর অবস্থা উৎপন্ন হইয়া থাকে। কিন্তু সকল অবস্থার মধ্যেই বস্তুটী 'অমুগত' হইয়া চলিয়াছে। এই অমুগত স্বরূপটী, স্থির ও বিনাশরহিত। অবস্থার নাশে, এই স্বরূপটীর নাশ হয় না। অতএব, এই পরিবর্ত্তন-শীল অবস্থান্তর গুলির মধ্যে, যে স্বরূপটী অবিকৃত থাকিয়া 'অমুগত' রহিয়াছে, সেইটীই প্রকৃত 'কারণ'।

পাঠক শঙ্করের নিজের উক্তি শুমুন্—

"যেছপি বীজাদিয়ু স্বরূপোপমর্দো লক্ষ্যতে, তেছপি—নাসাবৃপমৃত্যমানা পূর্বাবস্থা উত্তরাবস্থারা: কারণমভ্যপগম্যতে। অনুপমৃত্যমানানামেব অনুয়ায়িনাং বীজাতব্যবানাং অনুরাদিকারণভাবাভ্যপগমাৎ"।*

কার্য্য-কারণ সম্বন্ধে শকরের একটা বিখ্যাত সিদ্ধান্ত এই যে, কার্য্য-গুলি উহাদের কারণ হইতে 'অনন্য'। কোন অবস্থাকেই উহার কারণ হইতে,— ভিন্ন করিয়া, স্বতন্ত্র করিয়া, অন্য করিয়া লওয়া যায় না। বস্তুর পূর্ব্বাবস্থা হইতে পরের অবস্থায় একটা বিশেষত্ব উপস্থিত হয়। উহার পূর্ব্বাবস্থায় এই বিশেষত্ব দৃষ্ট হয় নাই। পূর্ব্বাবস্থা গিয়া অপর-অবস্থা উৎপন্ন হওয়ার অর্থ ই

^{*} বেদান্ত-ভাষ্য, ২।২।২৬। বিপক্ষের মত খণ্ডন করিবার সমরে, গ্রন্থভারের আপন মতটী স্পষ্টতর ও উদ্দেশতর হইরা উঠে। কোন গ্রন্থকারের মত স্পষ্ট বৃষিতে হইলে, তিনি পরমতথগুনের সমরে কি

এই। পূর্বের যাহা ছিল, তদপেক্ষা পরের অবস্থায়—কিছু বিশেষ, কিছু অধিক, কিছু বৃদ্ধি, কিছু নৃতন,—উৎপন্ন হইয়াছে। ইহা না বলিলে 'কাৰ্য্য-কারণ' কথাটাই উড়িয়া যায়, 'প্রকৃতি-বিকার' বলিয়া কোন ভেদই থাকে না#। যতদিন পর্যান্ত বস্তুটীর পূর্ণবিকাশ, পূর্ণ অভিব্যক্তি শেষ না হইতেছে, ভতদিন ক্রমাগত এই বিশেষত্ব, এই আধিক্য, এই বৃদ্ধি চলিতেই থাকিবে। কিন্তু এই সকল অবস্থা-ভেদের মধ্যে, কোন একটা অবস্থাকেও ঐ বস্তুটী হইতে পৃথক করিয়া, স্বতন্ত্র করিয়া—লওয়া যায় না। বস্তুটীর সম্পূর্ণ-বিকাশ দেখিতে হইলে, আমাদিগকে একেবারে চরম অবস্থা পর্যাস্ত অপেক্ষা করিতে হইরে। বীজাবস্থা হইতে আরম্ভ করিয়া, ক্রমে ক্রমে, অঙ্কুরাবস্থা—শাখাপ্রশাখা অবস্থা প্রভৃতি— সমস্ত পর-পর অবস্থাগুলি—শেষ পর্য্যন্ত লক্ষ্য করিতে হইবে ; তবে বৃক্ষটীকে সম্পূর্ণরূপে বুঝা যাইবেণ। শেষ-অবস্থায় বৃক্ষটীর পূর্ণ অভিব্যক্তি হইয়া থাকে। কিন্তু বৃক্ষটীর গোড়ার অষম্থা হইতে আরম্ভ করিয়া উহার পূর্ণ অভিব্যক্তি-লাভের শেষাবস্থা পর্য্যস্ত—কোন অবস্থাকেই বৃক্ষ হইতে স্বতন্ত্র করিয়া, পৃথক্ করিয়া লওয়া যায় না। কেন না, প্রথম হইতে আরম্ভ করিয়া শেষ পর্য্যস্ত, পর-পর উৎপন্ন সকলগুলি অবস্থা বা বিকারের মধ্য দিয়াই বৃক্ষটী, পূর্ণাভিব্যক্তি লাভ করিয়াছে। স্থতরাং উহার কোন্ অবস্থাটীকে তুমি উহা হইতে পৃথক্ করিয়া লইবে ?

^{*} বছস্তাং-—প্রজারের; — প্রকর্ষেণ কারের। 'প্রকর্ষো' নাম—পূর্বন্মাৎ 'আধিক্যং'"—-বিদ্যারণ্য (অমুভূতি প্রকাশ)।

[&]quot;তহি·····'অভিশরবদ্বাৎ'·····সংকার্যাবাদসিদ্ধিঃ"। কার্যাকারোপি কারণস্ত আত্মত্তএব। ন ছি 'বিশেষ'দর্শনমাত্রেণ বন্ধন্যদ্ধং ভবভি" (বে° ভা°, ২।১/১৮)। "স এব 'প্রসারিভঃ' (Expansion)····· প্রসারণেন অভিব্যক্তো গৃহুতে" (২।১/১৯)। "তেবেব·····-জীবনাৎ 'অধিকং' (Increment, lift)··· কার্যাস্তরং নিবর্ত্ততে"—ইত্যাদি (২।১/২০)। "পৃথিবীত্বসামাক্তাহিতানাং·····--অনেকবিধং 'বৈচিত্র্যাং' Developement দৃশ্যতে"।(২।১/২৩)। "বৃদ্ধ্যাধ্যং বিকারং গচ্ছৎ"। "উপচীয়তে···-- উচ্ছুনতাং গচ্ছঙি" (মু° ভা° ১/১/৮)

[†] বজাতীর-কার্ব্যোৎপাদন-'সামর্থ্যং'—উত্তরোত্তর-সর্কাকার্য্যের অসুস্থাতং—গীতা। ক্ষণিকছবাদবশুনের সমরে শব্দরাচার্য্য এই যুক্তিই অবলঘন করিয়াছেন। কারণকে উহার সমুদর কলোৎপত্তিকালপর্যান্ত থাকিতেই হয়। "ফলকালাবছারিছং"। "বল্পদর্মী·····পল্লবাদিরূপ-শেষাবছয়া ব্যজ্ঞাতে"—
ইত্যাদি (বি° ভি°)। হেতু-বভাবাসুপরক্তক্ত ফলক্ত উৎপত্যসন্তবাৎ।…হেত্ত-বভাবক্ত ফলকালাবছারিদ্ধশ"
—(বে° ২;২।২০ & ২।১।১৫) "সর্কান্ধকত্ত সর্কাক্ত সম্বন্ধাপপত্তে:'—ছি ভা°।

স্তরাং, বুঝিতে পারা যাইতেছে যে, র্ক্ষটাকে বুঝিতে হইলে, উহাকে উহার সকল অবস্থা-গুলির সঙ্গে করিয়াই বুঝিতে হইবে; কোন অবস্থাকে বাদ্ দিলে চলিবে না। আবার, অবস্থা-গুলিকে বুঝিতে হইলে, সকল অবস্থার সঙ্গে র্ক্ষটাকেও 'অমুগত' করিয়া লইয়া বুঝিতে হইবে। অবস্থাগুলিকে বাদ্ দিয়া, স্বতন্ত্র করিয়া লইয়া—র্ক্ষকে বুঝা যায় না। কেন না, র্ক্ষটী ঐ সকল পর-পর-উৎপন্ন অবস্থার মধ্যেই আত্ম-প্রকাশ করিয়াছেঃ। আবার র্ক্ষকে একেবারে বাদ্ দিয়া, স্বতন্ত্র করিয়া ফেলিয়া,—উহার ঐ অবস্থাগুলিকে বুঝিতে পারা যায় না। কেননা, ঐ অবস্থাগুলিই একটীর পর একটী—ঐ রক্ষের স্বরূপটীকে ক্রমে ক্রমে প্রকাশিত করিয়া দিয়াছে।

এই মহান্ তত্ত্ব বুঝাইবার জন্মই শক্ষর, কারণকে উহার কার্যাবর্গের মধ্যে 'অনুসত' বলিয়া, 'অনুযায়ী' বলিয়া, 'অন্ধিত' বলিয়া উল্লেখণ করিয়াছেন। এবং ঐ কার্যাগুলিকে উহাদের কারণ হইতে 'অনন্য' বলিয়া নির্দ্দেশগ্রু করিয়াছেন।

আর একটা কথা লক্ষ্য করিতে হইবে। আমরা পূর্বের বলিয়াছি যে, পর-পর অবস্থা-গুলিতে বস্তুটীর ক্রমেই কিছু 'বিশেষত্ব', কিছু 'আধিক্য', কিছু 'বৃদ্ধি', কিছু 'প্রসার' লক্ষিত হইতে থাকে। এই আধিক্যই প্রমাণ করে যে, প্রকৃতপক্ষে কারণটী কার্যা-গুলি হইতে— 'অবস্থা-গুলি' হইতে—স্বতম্বর (Transcedent,) ঐ গুলির বাহিরে, ঐ গুলির অতীত হইয়া— 'অসুগত'। কেন না, পর-পর অবস্থায় ক্রমেই যে বস্তুটী, পূর্ব্ব-পূর্ব্ব অবস্থাপেক্ষা 'বৃদ্ধি'

^{*} সামান্তং হি·····বিশেষান্ ধারয়তি স্বরূপপ্রদানেন·····সামান্তানসুবিদ্ধানাং বিশেষাণামদর্শনাং"।
সামান্ত গ্রহণেন তদগতা বিশেষা গৃহীতাঃ স্বাঃ। নতু ত এব নির্ভিন্ত গ্রহীতুং শক্তরে"।--বু' ভা, ২।১,৬
"তক্তৈব তে সংস্থানমাত্রা আসন্"। "যক্তচ যক্ষাদাত্মলাভঃ, স তেন অপ্রবিভক্তে। দৃষ্টঃ"—বু', ১।৬।১

^{† &}quot;প্রত্যক্তিজ্ঞাবলেন সর্বেষ্ বিকারেষ্ 'অন্বয়'বিচ্ছেদ-দর্শনাং"। "অন্বরি- দ্রবামের সর্বাত্ত কারণাং ভবতি, ন পিগুদিবিশেষঃ—অনম্বরাৎ, অব্যবস্থানাচচ" (ছা')। "অনুগতঃ·····ব্যার্ভেড্যঃ·····স্তর্মঃ" (গী)। "কারণং ব্রহ্ম—ব্রিষ্ কালেষ্ (পূর্বাপরকালেষ্) 'সস্কং' ন ব্যভিচরতি" (বে' ভা', ২০১১৬)। "অনুপ্রমানানামের অনুবারিনাং'···· কারণভাবাভূপেগমাং"। অভাবাচ্চ ভাবোৎপত্তে অভাবাহিত মের সর্বাং কার্য়ং ভাৎ, নচৈবং দৃশুতে" (২০২৬)—ইত্যাদি।

^{‡ &}quot;নহি ইদানী মপীদং কার্যাং কারণাত্মান মস্তরেণ 'স্বতন্ন'মেবান্তি"। "ত্রিখণি কালেরু কার্যান্ত কারণানন্যত্বং প্রাব্যতে" (২।১,৮—১)।

প্রাপ্ত হইতে থাকে, ইহার কারণ কি ? পূর্ববাবস্থার মধ্যে খুজিলে, পরাবস্থার মধ্যে উৎপন্ন বৃদ্ধিকে ত আমরা পাই না। অঙ্কুরকে ত উহার পূর্ববাবস্থা বীজের মধ্যে, আমরা দেখি না! তবে কোথা হইতে এই বৃদ্ধি আসিল ? এতদ্বারা ইহাই প্রমাণিত হয় যে, প্রত্যেক অবস্থার বা কার্য্য-ভেদের অন্তরালে,—সেই অবস্থা হইতে স্বতন্ত্র হইয়া, বস্তুর স্বরূপটা উপস্থিত আছে; সেই স্বরূপ হইতেই এই বৃদ্ধি আসিতেছে। তাহাই আপনাকে ক্রমাভিব্যক্ত করিতেছে। ব্রহ্ম এবং ব্রহ্ম হইতে ক্রম-বিকাশিত এই জগৎ সম্বন্ধেও, এই কথাই বৃথিতে হইবে *।

শঙ্কর বলিয়াছেন—'দর্শকবর্গকে অভিনয় দেখাইবার সময়ে, একটী নট যেমন, ক্রমে ক্রমে—একটার পর অপর একটা—নাটকীয় পাত্রের ভূমিকা গ্রহণ করে, অথচ সেই নটটী আপন স্বরূপে ঠিক্ থাকে;—একবার সে দশরথের ভূমিকা গ্রহণ করিয়া দর্শকবর্গের সম্মুখে উপস্থিত হইল; আবার পরে সেই নটই, কোশল্যার ভূমিকা লইয়া আপনাকে দেখা দেয়; পরক্ষণেই আবার রামের ভূমিকা লইয়া দেখা দেয়;—এই জগতের মূল-কারণ ব্রহ্মাও তদ্রপ, জগতের কার্য্য-বর্গের মধ্যে ক্রমে ক্রমে—এক অবস্থা হইতে অপর অবস্থায়—আপনাকে অভিব্যক্ত করিতেছেন। অথচ তিনি আপন স্বরূপে ঠিক্ই রহিয়াছেন' প।

এই অভিপ্রায়েই শঙ্কর ব্লিয়া দিয়াছেন যে, 'বেদাস্তে 'পরিণামবাদ'কে প্রত্যাখ্যান করিবার আবশ্যকতা নাই। 'পরিণাম-বাদ'কে রাখিয়াই 'বিবর্ত্ত-বাদের' প্রাধান্য রক্ষিত হইতে পারে'‡।

 [&]quot;উত্তরোত্তরং আবিশুর্থমান্ত্রনং"—ঐ আ' শহর-ভাষা। "একস্থাপি কৃটম্বস্থ চিত্ত-ভারতম্যাৎ,
 জ্ঞানস্থথৈবর্যানাং অভিব্যক্তিঃ পরেণ পরেণ ভূয়নী ভবতি"—বে ভাষা। "বর্মপান্পুসর্ফেনিব অনেকাকারা স্থাইঃ পঠ্যতে"। "বেন চ ভবিষ্য দ্রাপেণ ঘটো বর্ত্ততে"—ইত্যাদি বৃ' ভা', ১।২।১ দেখ।

[†] তথা মূলকারণমেব আ-অস্তাৎ কার্ন্যাৎ তেন তেন কার্য্যাকারেণ নটবং সর্বব্যবহারাশাদত্বং প্রতিপক্ততে"—ত্র° স্০°, ২।১।১৮।·····কারণে সত্বং অবর-কালীনস্তু কার্য্যান্ত আরতে" (২।১।১৬)। এই সক্তই ভাষাকার বলিয়া দিয়াছেন যে—"অনন্যজেহপি কার্য্যকারণয়োঃ, কার্যস্ত কারণাক্সত্বং, নতু কারণস্ত কার্যাক্সত্বং" (২।১।১)। কারণ উহার কার্যাগুলির অস্তুরালে 'ষত্ত্ম' হইরা অবস্থিত; কিন্তু কার্যাবহাগুলি কারণ হইতে স্বতম্ব থাকিতে পারে না।

[়] স্ত্রকারোপি প্রমার্থান্তপ্রায়েণ তদননাত্মত্যাহ্যান্ত্রের কার্য্য-প্রপঞ্চং পরিণাম-প্রক্রিয়াক আগ্ররতি"—ইত্যাদি, ব্রহ্ম সূ, ২।১।১৭

শঙ্করাচার্য্যের এই সকল অমূল্য সিদ্ধান্ত লোকে লক্ষ্য করিয়া দেখে না, ইহাই বড় ছঃখের বিষয়! পাঠক বুঝিতেছেন, শক্ষরের এই প্রকার সিদ্ধান্তে জগতের 'অসত্যতার' কথা আদে আসিতেছে না। তিনি ইহাই বলিতেছেন যে, অভিব্যক্ত অবস্থাগুলির অন্তরালে বস্তুর স্বরূপটা উপস্থিত থাকে এবং সেই স্বরূপটিকে বুঝিতে হইলে,—উহার বিকাশগুলির প্রথম হইতে শেষ পর্য্যস্ত—সমূদ্য় বিকাশগুলির মধ্য দিয়া তাহাকে বুঝিতে হয়। বস্তর যেটা স্বরূপ, সেই স্বরূপটা উহার যাবতীয় বিকাশ বা অবস্থান্তর-গুলিকে আপনারই অন্তর্ভু ক্তি করিয়া লইয়াই অবস্থান করে। স্কুতরাং অবস্থান্তর গুলির সঙ্গে সঙ্গেই স্বরূপটাও আপনাকে বুঝাইয়া দেয় *। জগতের মধ্য দিয়াই জগৎ-কারণ ব্রহ্মকে বুঝিতে পারা যায়। কেন না, তিনি জগতের মধ্যেই আপন-স্বরূপকে অভিব্যক্ত করিতেছেন। শঙ্কর এই অমূল্য তত্ত্বেরই নির্দ্দেশ করিয়াছেন। ইহাতে, জগতের অলীক হইয়া উড়িয়া যাইবার কথা আইসে না।

এই তত্ত্ব বিস্মৃত হইয়া, যদি মনে কর যে, ত্রহ্ম আপন স্বরূপকে নিঃশেষে এই জগতের বিবিধ বিকাররূপে পরিণত করিয়াছেন; এই বিকার-গুলি ছাড়া আর ত্রহ্মের স্বতন্ত্র কোন স্বরূপ নাই; এই বিকার-গুলির সমষ্টিই ত্রহ্ম;— তাহা হইলেই তুমি ভুল বুঝিলে। ত্রহ্ম তাহা হইলে নানাবিকারবিশিষ্ট, নানাধর্ম্মবিশিষ্ট হইয়া উঠিলেন। শঙ্কর বলিয়াছেন যে, যদি ইহাই মনে কর তবে ঈদৃশ জগৎ অসত্য, মিথ্যা। ত্রহ্ম আপন 'স্বরূপকে' হারাইয়া জগৎ ক্রপে পরিণত হন নাই। জগৎও তাঁহা হইতে 'স্বতন্ত্র' কোন বস্তু নহে। কিন্তু অবিত্যাচছন্ন লোক এইরূপেই জগৎকে মনে করে। এ ভাবে জগৎ— অসত্য, মিথ্যা, অলীক।

^{*} শহর এই অভিপ্রায়েই বলিয়াছেন যে 'এক ব্রহ্ম-বিজ্ঞানকে জানিলেই, সেই বিজ্ঞান হইতে অভিব্যক্ত সকল-বিজ্ঞানকেই বুঝিতে পারা যায়'। কেন না, সেই বিজ্ঞানটীই জগতের সর্বপ্রকার বিজ্ঞানের মধ্য দিয়া আপনাকে অভিব্যক্ত করিতেছে। "ন চ প্রাণভেদানাং প্রভেববতঃ প্রাণাদক্তবং।……অতক কৃৎশ্বক্ত জগতঃ ব্রহ্মকার্যাত্বাৎ তদনন্যবাচন, সিদ্ধৈয়া প্রোতী প্রতিজ্ঞা—বেনাশ্রতংশ্রতং ভয়তি……অবিজ্ঞাতং বিজ্ঞাতং'—ব্রু ২।১।২০

[&]quot;সামান্তে ত্রিশেষাঃ উপ্তাঃ"। "সামান্তগ্রহনেনৈব ত্রিশেষাঃ গৃহীতা ভবস্তি"। "কার্য্য হি কারণক্ত অস্তব বি ভবতি, সামাক্তে লকসভাকানামের কর্মণা স্পান্তিকরণং"— ইত্যাদি এইব্য। "পরমেশর এব তেন তেন কার্য্যাম্থনা অবতিষ্ঠমানোহভিধ্যায়ন্ তং তং বিকারং স্কৃতি" (বে° ভা° ২।৩।১৬

খে) এই উপলক্ষে পাঠকবর্গকে আর একটা কথা বলা আবশ্যক। পাশ্চাত্য দার্শনিক IHerbert Spencer সিদ্ধান্ত করিয়াছেন যে, যিনি এই নাম-রূপাদি বিকারবর্গের কারণ, যিনি এই জগতের কারণ,—তিনি অজ্ঞাত ও অজ্ঞের বস্তু। এই বিকার-গুলিই কেবল আমাদের জ্ঞেয়। আমরা বিকার গুলিকেই জানিতে পারি, জগৎকেই জানিতে পারি, কিন্তু যাঁহা হইতে এ জগৎ উৎপন্ন হইয়াছে, তিনি আমাদের সম্পূর্ণ অজ্ঞাত *। জীব সম্বন্ধেও অবিকল এই কথা। আমরা জীব হইতে অভিব্যক্ত বিজ্ঞানগুলি ও ক্রিয়া-গুলিকেইণ কেবল জানিতে পারি; কিন্তু যাহা হইতে ইহারা উৎপন্ন হইতেছে, সেই জীব আমাদের সম্পূর্ণ অজ্ঞাত ও অজ্ঞেয় বস্তু।

এইরূপে Herbert Spencer জগৎ-কারণ ব্রহ্ম-সন্তাকে অজ্ঞাত ও অজ্ঞেয় বলিয়া উড়াইয়া দিয়া; কেবল এই বিকারগুলিকেই—এই জগৎকেই একটা স্বতন্ত্র, স্বাধীন, বস্তু বলিয়া ধরিয়া লইয়াছেন। জীবকেও অজ্ঞাত ও অজ্ঞেয় বস্তু বলিয়া উড়াইয়া দিয়া; কেবল বিজ্ঞান ও ক্রিয়া-গুলিকেই জীব হইতে স্বতন্ত্র করিয়া লওয়া হইয়াছে। তিনি, জগৎকে ব্রহ্মান্ত একেবারে ছাঁটিয়া লইয়া, স্বতন্ত্র করিয়া লইয়া, ভিন্ন করিয়া লইয়া,—ইহাকেই জ্ঞেয় বলিয়া নির্দেশ করিয়াছেন। আবার, জীব হইতে জীবের বিজ্ঞান ও ক্রিয়াগুলিকে একেবারে ছাটিয়া লইয়া, স্বতন্ত্র করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া লইয়া, ভিন্ন করিয়া

^{*} The Reality underlying appearances is totally and for ever inconceivable by us." Its nature is not simply unknown but proved by analysis of the forms of our intelligence to be unknowable."

[†] The Power manifested throughout the universe is the same Power which in ourselves wells up under the form of conciousness. "পাৰ্শনিক Kant ও এই কারণ-সভাকে 'অজাত' বলিয়াছেন। "The presentations of the external seuse can contain only the relation of an object to the subject, but not the internal nature of the object as a thing-in itself."

It is only the bungling reflection of the philosopher that substantiates the two aspects as two separate facts -the qualities or phenomena as known or knowable, and the thing-in-itself, by definition unknown and unknowable."—

আমরা অভিব্যক্ত বিকারগুলিকেই জানিতে পারি, কিন্তু বিকার-গুলির অন্তরালবর্ত্তী সন্তাটী সম্পূর্ণ অজ্ঞেয় ও অজ্ঞাত থাকিয়া যায়। ইহার অর্থ ই এই যে, বিকার-গুলিকে একেবারে স্বতম্ব করিয়া লওয়া হইল, এবং বিকার-গুলির অন্তরালবতী ব্রহ্ম বা জীবকে অজ্ঞেয় বলিয়া উড়াইয়া দেওয়া হইল#। অথবা এরূপও অর্থ করা যায় যে, কারণ-সতা বা ব্রহ্ম-সতা একেবারে সম্পূর্ণ-রূপে, নিঃশেষে, Exhaustively,—এই জগৎ-রূপে বিকাশিত হইয়াছেন। স্কুতরাং, এই জগৎকে তাঁহা হইতে স্বতন্ত্র করিয়া লইয়া, জগৎকেই একটা স্বতন্ত্র সাধীন বস্তু মনে করা হইল। অর্থাৎ ব্রহ্মই এই জগৎ-রূপে একট। স্বতন্ত্র, ভিন্ন, অন্য বস্তু হইয়া পড়িলেন। জীব-সম্বন্ধেও, এই কথাই দাঁড়াইল। কিন্তু এই প্রকান্তে, নামরূপাদি বিকার-বর্গকে, জগৎকে,—ব্রহ্ম হইতে স্বতন্ত মনে করাকে—শঙ্করাচার্যা 'অক্সত্ব-বোধ' শব্দে নির্দেশ করিয়াছেন। । জীবের বিজ্ঞান ও ক্রিয়াগুলিকে, জীবের স্বরূপ হইতে স্বতন্ত্র করিয়া লওয়াকে, স্বস্থ বোধ করাকে—শঙ্করাচার্যা 'অন্যত্ত-বোধ' भारक निर्देश বক্ত বলিয়া করিয়াছেন। অবিভার প্রভাবেই লোকে, বিকার-বর্গকে 'স্বতন্ত্র,' স্বাধীন, অশ্য বস্তু বলিয়াই মনে করিয়া থাকে। বিকার-বর্গের অন্তরালবন্তী কারণ-সত্তাটীকে হয়, —"অজ্ঞাত' বলিয়া উড়াইয়া দেয়;—কিংবা সেই কারণ-সপ্রাটীকেই বিকার-রূপে পরিণত হইয়া পড়িয়াছে বলিয়া মনে করে। 'অবিভা'-নাশের জন্ম, এই 'অন্তত্ত্ব-বোধের' বিনাশের জন্ম, শঙ্করাচার্য্য পুনঃ পুनः উপদেশ দিয়াছেন।

^{* &}quot;* * But this something, absolutely and in itself—i. e. considered apart from its phenomena—is to us Zero."—1bid

ব্রহ্মকে জগৎ হইতে একেবারে খতন্ত্র করিয়া দিলে, এই জগৎটাই একটা স্বতন্ত্র নিত্য বস্তু হইয়া উঠে ইহাও পাঠক দেখিবেন।

[†] বদক্ত-গ্রহণং জাগ্রৎ স্বপ্পরো:···তদবিদ্যাকৃতং"—তৈ° ভা°। "অক্সবদর্শনাপবাদাক বিদ্যাবিবরে সহস্রশ: জারস্তে"। "নিত্যাহি আক্ষভাব: সর্বস্ত 'অত্ত্বিবর'ইব প্রত্যবভাসতে। তন্ধাৎ অভ্যবিবরাভাস নিবৃত্তিব্যতিবেকেশ ন তন্মিরাক্সভাবো বিধীরতে। 'অন্যাক্সভাব-নিবৃত্তো' আক্সভাব: স্বাভাবিক:····
ভব্তি"—বৃ° ভা°, ৪।৪।২• '

কার্য্যবর্গকে উহাদের কারণ হইতে কি ছাটিয়া লওয়া যায় ? জগৎকে কি ব্রহ্ম হইতে ছাটিয়া লওয়া, স্বতন্ত্র করিয়া লওয়া যায় ?*

জীবকেই বা উহার বিজ্ঞান ও ক্রিয়াগুলি হইতে সতন্ত্র করিয়া লইবে কিরূপে? শঙ্কর বলিয়াছেন যে, বাহ্য বিষয়বর্গই ত আপনাকে প্রকাশ করিবার জন্য জীবে ইন্দ্রিয়, মন, বুদ্ধি প্রভৃতিরূপে পরিণত হইয়াছে শ। বাহ্য-বিষয় বা জগৎ না থাকিলে জীব আপনার দেহ, ইন্দ্রিয়, মন, বুদ্ধিকে গড়িয়া লইবে কোথা হইতে? স্তরাং জীবকে, জগৎ হইতে, বাহ্য বিষয় হইতে ছাটিয়া—স্বতন্ত্র করিয়া—লইবৈ কি প্রকারে? বিষয় না থাকিলে, বিষয়ী থাকিবে কিরূপে? জগৎ না থাকিলে জীব কিসের মধ্যে ব্রক্ষের অনন্ত জ্ঞান, অনন্ত শক্তি সৌন্দর্য্যের পরিচয় পাইবে ? ‡

স্তরাং শঙ্করের সিদ্ধান্ত এই যে—এই নামরূপাদি বিকার বা জগতের অন্তরালে ব্রহ্ম আপন একত্বকে বা স্বরূপকে হারান না; তিনি অভ্যয়েও হন না। জীবও বিষয়-বিজ্ঞান ও ক্রিয়াগুলির সন্তরালে আপন একত্বকে বা স্বরূপকে হারায় না; অভ্যেয়ও হয় না। ব্রহ্ম সর্ববদাই এই নাম-রূপাদি বিকারের বা জগতের অন্তরালে অবস্থিত রহিয়াছেন §। জীবও সর্ববদা, বিষয়-বিজ্ঞান ও বিষয়দ্বারা উদ্রিক্ত ক্রিয়াগুলির অন্তরালে অবস্থান করে।

[•] বিতীয় অধ্যায়ের, ৭৬ পৃষ্ঠার, এ সম্বন্ধে শক্ষর ভাষ্য হইতে প্রচুর ছল উদ্ধৃত করিয়া দেখান হইরাছে। পাঠক সেই ছলগুলি দেখিবেন। "ষস্ত চ যদ্মাদান্দলাভো ভবতি, স তেন অবিভক্তো দৃষ্টঃ,
যথা ঘটাদীনাং মৃদা"। সামান্তানসুবিদ্ধানাং বিশেষাণাং অদর্শনাৎ—ইত্যাদি দেখুন।

^{† &}quot;বিষয়সমানজাতীয়ং করণং মন্যতে শ্রুতি, ন'জাত্যন্তরং ৷• বিষয়স্তৈব স্বাল্মগ্রাহকত্বেন সংস্থানাস্তরং করণং নাম-----এবং সর্কবিষয়বিশেষাণামেব স্বাল্মবিশেষপ্রকাশকত্বেন সংস্থানাস্তরাণি করণানি প্রদীপবৎ—ত্ব' ভা', ২।৪।১১

^{‡ &}quot;বদি হি নাম-রূপে ন ব্যাক্রিয়েতে, তদা অস্থান্মনো নিরূপাধিকংরূপং প্রজ্ঞানখনাধ্যং ন প্রতিধ্যারেত। যদা পুন: কার্য্য-করণান্ধনা নামরূপে ব্যাকৃতে ভবতঃ, তদাঅস্থ রূপং প্রতিধ্যারেত"— বৃ° ভা°, ২:৫।১৮

[&]quot;মমুব্যাদিন্তখপর্যান্তের্ জ্ঞানৈখর্যাদি তিবদ্ধঃ পরেণ পরেণ ভূয়ান্ ভবন্ দৃভাতে, তথা মমুব্যাদির্
হিরণ্যপর্জ পর্যান্তের্ জ্ঞানেখর্যাদ্যভিব্যক্তিরপি পরেণ পরেণ ভূয়সী ভবতি"।—এ° হ°, ১।৩।৩০ বেদান্তভাব্যে
ভাগৎকে "এদ্ধানিক" বলা ইইয়াছে। লিক—পরিচায়কচিছ়।

[§] এই জন্যই বেদান্তে ব্রহ্মকে জগতের 'নিমিত্ত-কারণ' এবং 'উপাদান কারণ'—উভরই বলা হইরাছে। কেবলমাত্র নিমিত্ত-কারণ বলিলে, ব্রহ্মকে জগৎ হইতে একেবারে বতন্ত্র করিয়া দেওর। হইত, এবং তাহা হইলে, জগৎ ও জীব—উভরই বতন্ত্র, কাধীন বস্তু হইরা প্রভিত। এ ক্যাটাও পাঠক লক্ষ্য করিবেন।

স্তরাং এই বিকার-বর্গকে অস্তরালবর্ত্তী কারণ হইতে ছাটিয়া লইবে কিরূপে? স্বতন্ত্র বা অন্য বলিয়া পূথক করিয়া লইবে কিরূপে?

এই জনাই শক্ষর,—কার্য্যবর্গকে কারণ হইতে 'অননা' বলিয়াছেন্ঃ।
নামরূপাদি বিকার-বর্গ—অনন্য। ইহারা ব্রেক্সের অনস্ত স্বরূপের পরিচায়ক
বা দ্বার। বিষয়-বিজ্ঞান গুলিও জীবের স্বরূপের পরিচায়ক বা দ্বার।
ইহারা ব্রহ্ম-স্বরূপের পরিচয় প্রদান করে, সেই স্বরূপকে জানাইয়া দেয়।
স্থতরাং অস্তরালবক্তী স্বরূপকে অজ্ঞেয় ও অজ্ঞাত বলিবে কি প্রকারে ?ণ

পঠিক এই আলোচনা হইতেও বুঝিতে পারিতেছেন যে, শঙ্করাচার্য্য বিকার-গুলিকে বা জগৎকে স্বাধীন ও স্বতন্ত্র বস্তুরূপে ধরিয়া লইতেই নিষেধ করিয়াছেন। কিন্তু উহাদিগকে অলীক মিথ্যা বস্তু বলিয়া উড়াইয়া দেন নাই।

(৯) বেদান্ত-ভাষ্যে শঙ্করাচার্যা, 'অসত্য' ও 'অলীক'—এই তুই শব্দের ব্যবহারে পার্থক্য রাখিয়াছেন। শশ-বিষাণ, বন্ধ্যা-পুত্র, আকাশ-কুস্কুম এই

"সর্ব্বপ্রাণিকরণোপাধিভিঃ ক্ষেত্রজ্ঞান্তিত্বং বিভাব্যতে।পাণিপাদাদরঃ জ্ঞেরপজ্জিসম্ভাবনিমিত্তবকার্য্য। ইতি জ্ঞের-সম্ভাবে 'লিঙ্গানি' জ্ঞেরস্ত"—গী° ভা°, ১৩।১৩ "লৌকিক্যা দৃষ্টেঃ কর্মস্কৃতারাঃ ক্রষ্টারং
বকীররা নিত্যরা দৃষ্ট্যা ব্যাপ্তারং ন পঞ্চেঃ ?"—বৃ°, ভা°, ৩।৪।২

এই বিকার-শুলিই (Phenomena) তাঁহার স্বরূপের পরিচয় দের, নতুবা তাঁহাকে জানিবার আর অন্ত উপার নাই। "বিকার-ঘারেণাপি ব্রহ্মণে। নির্দেশঃ কর্ডবাঃ" (বৃ° ভা°)। "তানি নামাদীনি

^{* &#}x27;তদনন্ত্রং আরম্ভনশবাদিভ্যঃ"—প্রভৃতি বেদান্ত সুত্রের ভাষ্য দ্রন্তব্য। "তন্ত্রাৎ কারণাৎ পরমার্থতঃ অনন্যত্বং—ব্যতিরেকেন অভাবঃ—কার্যন্ত অবগম্যতে" ইত্যাদি। কার্য্যবর্গকে, কারণ হইতে কোন 'ব্যতিরিক্ত' বস্তু বলিয়া, সহস্ত্র বস্তু বলিয়া, পৃথক্ করিয়া লওয়া যায় না। কেননা "নহি বিশেব• দর্শনমাত্রেন বস্থন্যত্বং ভবতি, স এবেতি প্রভ্যভিজ্ঞানাৎ"। বিশেষাকার ধারণ করিলেও কারণটা ঠিক্ই থাকে, কোন ভিন্ন বস্তু হইয়া উঠে না। এই জন্ম শব্দর বলিয়াছেন—"মূলকারণমেব আ-অস্ত্যাৎকার্যাৎ তেন তেন কার্য্যাকারেণ নটবৎ সর্ব্যবহারাশ্লাদত্বং প্রতিপন্ততে"।

i c. The series of successive states which make up the history of a thing are the expression of the thing's nature." "They are the selfevident expression of the identity which is their underlying-principle"

[†] প্রত্যবৈশ্ব: (বিষয়-বিজ্ঞানৈঃ) এব, প্রত্যাবের অবিশিষ্টতয়া লক্ষ্যতে, নান্যংখারমন্তি আশ্বনো বিজ্ঞানার"—কঠ ভা°, ২।৪। "দর্শন-শ্রবনমনন-বিজ্ঞানাছাপাধিধর্মৈরাবিভূ তং সৎ লক্ষ্যতে হৃদি সর্ব্ব-প্রাণিনাং"—প্র° ভা°, ২।২।১

সকল বস্তুকে তিনি 'অলীক' বলিয়া নির্দেশ করিয়াছেন, এবং এই অলীক অর্থেই ইহাদিগকে অসত্য ও মিথা পদার্থ বলিয়া নির্দেশ করা হইয়াছে। এতন্ব্যতীত, বেদান্ত-ভাষ্যে শঙ্করাচার্য্য,—রজ্জু-সর্প, মরু-মরীচিকা, গগন-মালিত্য প্রভৃতি কতকগুলি বস্তুর উল্লেখ করিয়াছেন। এই সকল বস্তুকেও 'অসত্য' বলা হইয়াছে। এতন্ব্যতীত, এই জগতের নাম-রূপাদি বিকার-গুলির উল্লেখ আছে।

শঙ্কর আমাদিগকে স্পষ্ট বলিয়া দিয়াছেন যে, জগতের নাম-রূপাদি বিকার-গুলিকে,—শশ-বিষাণ, আকাশ-কুস্থম, বন্ধাা-পুত্রাদি বস্তুর মত 'অলীক' বস্তু কদাপি বলা যাইতে পারে না। কেন বলা যাইতে পারে না। শক্কর যুক্তি দিতেছেন—

(i) উৎপত্তির পূর্নের, এই জগৎ একটা কারণ-বস্তু হইতে উৎপন্ন হইয়াছিল। স্থতরাং এই জগৎকে 'অলীক' বা 'অসতা' বস্তু বলিতে পারি না। কিন্তু, শশ-বিষাণ, বন্ধ্যা-পুত্রাদি বস্তু কোন কারণ-বিশেষ হইতে উৎপন্ন হয় না; তজ্জ্ব্যই এ সকলকে 'অলীক' বা 'অসত্য' বস্তু বলিতে পারা যায়*। কেবল ইহাই নহে। উৎপন্ন হইবার পরেও, এই জগৎ উহার কারণ ব্রহ্মাবস্তুকে আশ্রায় করিয়াই রহিয়াছে। ভবিষ্যুতেও, জগৎ সেই কারণেই বিলীন হইয়া যাইবেণ। কিন্তু বন্ধ্যা-পুত্র, শশ-বিষাণাদি বস্তুগুলি কেবল যে কোন কারণ-বিশেষ হইতে উৎপন্ন হয় নাই তাহা নহে; বর্তুমানেও উহারা কোন কারণকে আশ্রায় করিয়া থাকে না; ভবিষ্যুতেও, উহারা কোন কারণে বিলীন হইবে না‡। তবেই জগৎ এবং বন্ধ্যা-পুত্রাদি একরকমের বস্তু নহে। স্থত্রাং জগৎটা শশ-বিষাণ, বন্ধ্যা-পুত্রাদির স্থায় অল্লীক হইতেছে না।

^{* &}quot;অসতঃ শশ-বিষাণাদেঃ সম্ৎপত্তাদর্শনাৎ, অন্তি জগতো মূলং।……যশ্মাচ্চ জায়তে কিঞিৎ, তদন্তীতি দৃষ্টং লোকে……সন্বোক্ত্যেব সত্যত্তমুচ্যতে"—তৈ ভাষ্য। "কার্য্যেণ হি লিঙ্গেন কারণ-ব্রহ্ম-জ্ঞানার্যত্তং স্টেশ্রতীনাং। তচ্চেদসম্ভবেৎ, ন তত্ত কারণেন সম্বন্ধ-ধীরিতি অসদেব কারণমপি স্থাৎ"।— আনন্দরির।

^{+ &}quot;সন্মূলাঃ সৌম্য ইমাঃ প্রজাঃ·····সদায়তনাঃ·····সংপ্রতিষ্ঠাঃ।·····বিকারাণাং সদেব লয়ঃ সমান্তিঃ অবসানং"—ছান্দো° ভাষ্য। "জন্মান্তক্ত যতঃ" (ব্রহ্মসূত্র)।

[‡] বন্ধ্যাপুত্রো ন তত্ত্বন, মায়রা বাপি জায়তে"—মাঞ্[°] কারিকা ভাষ্য। "ন হি বন্ধ্যাপুত্রো রাজা বভূব, প্রাক্ পূর্ণবর্দ্ধণোহভিবেকাৎ—ইতি মর্যাদাকরণেন, বন্ধ্যাপুত্রো রাজা বভূব, ভবতি, ভবিষ্যতীতি বা"—বন্ধস্ত্র, ২।১।১৮

- (ii) এই যুক্তি দেখাইয়া, শক্ষর বলিতেছেন যে, রজ্জ্-সর্প, মরু-মরীচিকাদি বস্তুগুলিকেও—শশ-বিষাণাদি বস্তুগুলি অপেক্ষা অধিকতর 'সত্য' বলা যাইতে পারে। কেন না, রজ্জ্-সর্প, মরু-মরীচিকা প্রভৃতি বস্তু সম্বন্ধে ইহা বিলক্ষণ বুঝিতে পারা যায় যে, উৎপন্ন হইবার পূর্বের ইহারা একটা বস্তুর সত্তা হইতে উৎপন্ন হইয়া থাকে; উৎপন্ন হওয়ার পরও ইহারা সেই সত্তাকে অবলম্বন করিয়াই অবস্থান করে। আবার, পরেও ইহারা সেই সত্তাতেই বিলীন হইয়া যাইবে। সর্প কি রজ্জু হইতে স্বতন্ত্র হইয়া থাকিতে পারে প্রস্তৃত্যা কি মরুভূমিকে ছাড়িয়া থাকে প্রত্রাং এ সকল বস্তু, বন্ধ্যা-পুত্রাদি বস্তু অপেক্ষা অধিকতর 'সত্য'*।
- (iii) শঙ্করাচার্য্য এই কথা বলিয়া দিয়া, জগতের নাম-রূপাদি বিকার গুলিকে এই সকল রজ্জ্-সর্প ও মরু-মর্রীচিকা প্রভৃতি বস্তু অপেক্ষাও, অধিকতর 'সতা' বলিয়া স্পষ্ট নির্দেশ করিয়াছেন। বলিতেছেন যে—মরুভূমিতে যে জল দৃষ্ট হয়, উহা অপেক্ষা, যে জল আমরা সর্বাদা ব্যবহার করিয়া থাকি, তাহা অধিক 'সতা'। মরুর জল সেরূপ সত্য নহেণ।

এই সকল কথা বলিয়া শঙ্কর, ব্রহ্মবস্তুকে 'পারমার্থিক সতা' বলিয়া নির্দেশ করিয়াছেন, এবং এই পারমার্থিকভাবে সতা ব্রহ্মবস্তুর সহিত তুলনাতেই কেবল জগতের বিকার-গুলিকে 'অসতা' শব্দে নির্দেশ করা যাইতে পারে,—ইহাই বলিয়াছেন। পাঠক জগৎ যে শঙ্কর-মতে অলীক, অসতা বস্তু নহে, তাহা এই সকল তুলনা দ্বারা অকাট্যরূপে প্রমাণিত হয় কিনা, বিচার করিবেন। ব্রহ্ম বেমন নিয়ত একরূপ, কৃটস্থ-সতা; জগৎ কেবল সেইভাবে 'সত্য' নহে। ব্রহ্মবস্তু—পারমার্থিকরূপে 'সত্য'। বিকারগুলি আমাদের প্রয়োজন সিদ্ধ করে, স্কুতরাং ইহারাও 'সত্য'। কিন্তু ব্রহ্ম—পারমার্থিক

^{* &}quot;নহি নিরাক্সকং কিঞ্চিৎ ব্যবহারায় অবকল্পতে"—এই নির্দেশ করিয়া, শঙ্কর বলিতেছেন—

⁽a) "রজ্বান্ধানা অববোধাৎ প্রাক্সর্প: সন্নেব ভবতি"।

⁽b) "ন হি মৃগভৃঞ্চিকাদয়োপি নিরাম্পদা ভবস্তি"।

⁽c) "ন ছি সর্প-রজত-পুরুষ-মূগতৃষ্ণিকাদিবিকল্পাঃ রজ্জু-শুক্তি-স্থাণুষরাদি ব্যতিরেকেণ **অবস্থাপাদাঃ** শক্যাঃ কল্পবিতুং"- মা'-কারিকা-ভাষ্য, আগমপ্রকরণ।

⁽d) "এজ্জুরেবেতি নিশ্চয়ে সর্পবিকল্পনিবৃত্তৌ রজ্জুরেবেতি"—বৈতথা প্রকরণ।

^{+ &}quot;মৃগভৃক্ষিকান্তপেক্ষয়া পরমার্থোদকাদি 'সত্যং'" তৈ[°] ভাষ্য।

ভাবে 'সত্য'; তাঁহারই তুলনায় কেবল, বিকার-গুলিকে 'অসত্য' শব্দে নির্দ্দেশ করা যায়#।

এই প্রকারে শঙ্কর, জগতের নামরূপাদি বিকার-গুলিকে,— তুই জাতীয় বস্তু হইতেশ পৃথক্ করিয়া দেখাইয়াছেন। স্তুতরাং জগৎকে আমরা অলীক বলিয়া উড়াইয়া দিতে পারি কৈ? শশ-বিষাণাদি ত দূরের কথা; রজ্জুসর্পাদি বস্তু হইতেও, জগতের নাম-রূপাদি বিকার-গুলি 'সত্য'। ইহাইত শঙ্করের সিদ্ধাস্ত। লোকে, এই সকল কথা অনুধাবন করিয়া দেখে না।

- (১০) আমরা যে বিবরণ দিয়া আসিলাম, তাহা হইতে বুঝিতে পারা যাইতেছে যে, শঙ্কর-মতে, "পরিণাম-বাদকে" রাখিয়াই, "বিবর্ত্তবাদের" প্রাধান্য কীর্ত্তিত হইয়ছে। সকল জীবই স্বভাবতঃ অবিছাচ্ছয়। স্কৃতরাং স্বাভাবিক দৃষ্টিতে উহারা, এই জগৎকেই ব্রহ্ম বলিয়া মনে করে; ব্রহ্ম যে জগৎ হইতে স্বতন্ত্র, ব্রহ্ম যে এই নাম-রূপাত্মক বিবিধ পরিবর্ত্তনের মধ্যেও, আপন স্বাতন্ত্রা ও একত্ব অব্যাহত রাখেন;—এই তত্ত্বটা উহাদের দৃষ্টিতে স্থান পায় না‡। স্কৃতরাং উহাদের ভেদ-দৃষ্টি বড় প্রবল। এই জন্যই সাধারণ, অবিছাচ্ছয় লোক, নাম-রূপাত্মক বিবিধ বস্তকেই দেখে। কিন্তু, যাঁহাদের বোধ পরিপক্তা লাভ করে, তাঁহারা জগতের কোন বিকারকেই ব্রহ্ম হইতে স্বতন্ত্র বস্তু বলিয়া অনুভব করিতে পারেন না। এই জন্যই শঙ্কর বলিয়াছেন যে—
- (i) স্বাভাবিক অবিছাচ্ছন্ন লোকের চক্ষে নাম-রূপাদি বিবিধ বস্তুই প্রতিভাত হইতে থাকে। কিন্তু যাঁহাদের পারমার্থিক জ্ঞান উৎপন্ন

[🕇] अवीर मन-विद्यागिषि वस्त श्रहेर्छ এवः ब्रब्जू-प्रशीषि वस्त श्रहेर्छ ।

[্]ৰক্ষ, যথন এই নামরপাদি বিকার গুলি হইতে 'ষতন্ত্ৰ'; তথন, এই বিকারগুলি থাকাতেও, ব্রক্ষের 'অবৈততার'—'একছেন' হানি হইবে কিরপে ? তিনি যথন বতন্ত্ৰ, তথন তিনি বে এক, সেই 'একই' থাকিতেছেন। তিনি ত এই বিকারগুলির হারা 'সনেক' হইরা উঠিতেছেন না।

হইয়াছে, তাঁহারা কোন বস্তুকেই ব্রহ্ম হইতে 'স্বতন্ত্র' বলিয়া বোধ করেন নাঞ্চ।"

- (ii) "সূত্রকার 'পরিণাম'কে প্রত্যাখ্যান করেন নাই, উড়াইয়া দেন নাই। পরিণামকে রাখিয়াই, ব্রক্ষের একত্ব প্রতিপাদিত করিয়াছেনণ।
- (iii) "এই জনাই স্বাভাবিক দৃষ্টি ও পারমার্থিক দৃষ্টি এই উভয়ের মধ্যে কোন বিরোধ থাকিতেছে না"; । পাঠক দেখুন, এ সকল কথাতে জগৎ অলীক হইয়া উড়িয়া যাইতেছে না।
- (১১) জগতের অসত্যতা সম্বন্ধে, আর একটা কথা বলিয়া, আমরা আমাদের বক্তব্য শেষ করিব। আমরা পূর্বের দেখাইয়াছি যে, প্রাণশক্তি বন্ধ হইতে স্পন্দনাকারে অভিব্যক্ত হইয়াছে। এই বিশ্বব্যাপ্ত প্রাণ-স্পন্দন হইতেই সকল জীব আপন আপন দেহেন্দ্রিয় গড়িয়াছে। স্কৃতরাং, এই স্পন্দন—সকল বস্তু ও সকল জীবকে পরস্পর সম্বন্ধে লইয়া আসিয়া, উহাদের স্বরূপানুযায়ী বিবিধগুণ ও ধর্ম্মের অভিব্যক্তির কারণ হইয়া রহিয়াছে। এই সকল ধর্ম্মের অভিব্যক্তি না হইলে, কাহারই স্বরূপের 'একত্ব' পরিস্কৃট হইতে পারিত না, কেহই পূর্ণতা লাভ করিতে সমর্থ হইত না§। ব্রহ্মা—এই প্রাণ-স্পন্দনের মূলে থাকিয়া, উহাকে এই উদ্দেশ্যে প্রেরণ করিতেছেন। এই প্রাণ-স্পন্দন বন্ধ হইতে 'স্বতন্ত্ব' বস্তু হইবে কি প্রকারে ? তাঁহার বাহিরে, তাঁহা ছাড়া বস্তু কোথায় গুল। প্রাণ তাঁহা হইতে কোন স্বতন্ত্ব বস্তু

^{*} নামরূপোপাধ্যন্তিকে, 'একমেবাদিতীয়ং'—ইত্যাদি শ্রুতরো বিরুধ্যেরন্ ইতি চেৎ ? ন।···কেন.চিদম্পৃষ্টসভাবমপি 'সং' যদা নাম-রূপকৃত-কার্য্য-করণোপাধিভ্যো বিবেকেন নাবধার্যতে, তদা নামরূপোপাধিদৃষ্টিরেব ভবতি স্বাভাবিকী।···যদা তু পরমার্থদৃষ্ট্যা, পরমান্মতস্বাৎ—অক্সজেন নিরূপ্যমানে নামরূপে বস্তুস্তরে
তন্ত্রতো ন স্তঃ, তদা---পরমার্থদর্শনগোচরত্বং প্রতিপদ্যতে" (বৃত্ত ভাষ্য, ৩।৫।১)

⁺ স্ত্রকারোপি পরমার্থাভিপ্রায়েণ 'তদনস্থাত্ত' মিত্যাহ।···অপ্রত্যাখ্যারৈর চ কার্যপ্রপঞ্চং পরিণাম-প্রক্রিরাঞ্চ আশ্রয়তি"—ব্রহ্মসূত্র, ২।১।১৫

^{. ‡ &}quot;তন্মাৎ জ্ঞানাজ্ঞানে অপেক্ষ্য, সর্বাহ শাস্ত্রীয়ো লৌকিকল্চ ব্যবহার:। অতো ন কাচন বিরোধাশস্কা

— অতঃ বিরুদ্ধশর্মসমবায়িত্বে পদার্থানাং ন কল্চন বিরোধঃ—বৃ° ভা°।

^{§ &}quot;তম্বাদিকারণাবস্থং ..অস্পষ্টং সৎ, তুরী-বেমাদি-কারকব্যাপারাভিব্যক্তং স্পষ্টং গৃহ্যতে" (ব্রহ্মস্থরে, ২।১।১৯)। আবার—"সাধনসামগ্র্যাতু চ তম্ম (ক্ষীরাদিদ্রব্যক্ত স্বরূপক্ত) পূর্ণতা সম্পান্ধতে" (২।১।২৪)।

শ "নহি আন্মব্যতিরেকেণ 'অন্যং' কিঞ্চিদন্তি"। ন চান্তি তন্ত উদ্গমনে বতোংতিরিক্তং কারকান্তরং —কারকভেদান্তাবৈশি প্রবৃত্তিং দর্শরতঃ" (বৃ° ভা°, ২।১।২•)।

হইতে পারে না বলিয়াই, ইহাকে ব্রহ্মেরই "আত্মভূত" বলা হইয়াছে ইহা, ব্রহ্ম-স্বরূপেরই সভিব্যক্তি করিতেছে। স্থতরাং জগৎকেও, ব্রহ্মেরই স্বরূপের বিকাশ বলিয়াই গ্রহণ করিতে হইবে†। কাজেই, জগৎকে ব্রহ্ম হইতে স্বতন্ত্র স্বাধীন বস্তু বলা অসম্ভব। স্বতন্ত্র বস্তু নহে বলিয়াই ব্রহ্মের অধৈতত্বের কোনই হানি হইতে পারিতেছে না‡। পাঠক, একথাটাও লক্ষ্য করিবেন।

জগতের বিকারবর্গ, কার্য্যবর্গ—আমাদের নিকটে দেশ ও কালে বিভক্ত বিলয়া,—একটা অপরটার বাহিরে, একটা অপরটা হইতে অন্য—এইরূপেই প্রতীত হইয়া থাকে বটে; কিন্তু ব্রহ্ম হইতে দেশ ও কালে বিভক্ত কোন বস্তু বা বিকার থাকিতে পারে না । কেন না, সকল বস্তু, সকল বিকার, তাঁহার স্বরূপেরই অন্তর্ভুক্ত এবং ইহাদিগকে তাঁহার স্বরূপই ধরিয়া রাখে। কেন না, তাঁহার স্বরূপই এই সকলের মধ্যে আপনাকে বিকাশিত করিতেছেশ। সকল বিকারই তাঁহার স্বরূপের অংশ। অংশ—উহার অংশী হইতে স্বতন্ত্র বস্তু হইতে পারে না । তাই জগতের কোন বিকারকেই তাঁহার স্বরূপ হইতে স্বতন্ত্র মনে করা যায় না। এই জন্য, বিকারগুলিকে ব্রক্ষের "আত্মভূত" বলা হইয়াছে।

কারণের যেটা প্রকৃত 'সরূপ' সেটা,—উহা হইতে যে সকল বিকার পর-পর-উৎপন্ন হয় সেই গুলির অন্তরালে উপস্থিত থাক্য়া, উহাদের

^{* &}quot;ষৎস্বরূপব্যতিরেকেণ অগ্রহণং যস্ত্র, তস্ত্র "তদাক্ষত্বং" দৃষ্টং লোকে" (বৃহ[°] ভাষ্য, ২।৪।৭)।

এইক্স. ব্রহ্মের কামনা বা সকলকেও "কামাঃ ব্রহ্মণেংন্যাঃ"---'অন্যা, বলা হইয়াছে।

[†] বেদান্তদর্শনে বিকারবর্গকে এই উদ্দেশ্যেই পূনঃ পূনঃ "ব্রহ্ম-লিঙ্গ" বলা হইয়াছে। "যৎ—জগদাকার পরিণামিত্বাদি শ্রয়তে, তৎ ব্রহ্মদর্শনোপায়তেনৈব বিনিযুক্তাতে,, ইত্যাদি (বেদান্তদর্শন)।

^{‡ &}quot;ৰতন্ত্ৰছনিষেধেন স্বতঃদন্তা-নিষেধাৎ ন অবৈত≛চিতিবিরোধঃ"। "ন তু ঐক্যাভিপ্রায়েণ"

[্]ব "ন হি আন্মনোহস্তাং অনাম্মভূতং, তং-প্রবিভক্তদেশকালং, ফক্ষং ব্যবহিতং বিপ্রকৃষ্টং ভূতং ভূবিষাদা বস্তু বিদ্যুতে।"

[&]quot;বাাকুতে চ মূর্ত্তামূর্ত্তশব্দবাচো তে, আস্মনাতু অপ্রবিভক্তদেশকালে ইতি কৃষা—'আস্মা'তে অভব-দিত্যাচ্যতে"- -তৈ° ভাং ২।৬

শ "বিশেষা: সামাজ্য অস্তর্জা:।" "তদ্যতিরেকেণাভাবভূতা ভবন্ধি" (বৃ° ভা°, ২।৪।১১)। সামাজ্য হি বিশেষান্ আত্মস্বরূপ-প্রদানেন বিভর্ত্তি—ধারয়তি।"

[্]য "অংশঃ হি অংশিনা একজ-প্রত্যয়ার্হোদৃষ্টঃ" -- বু°, ভা°।

মধ্য দিয়াই, আপন স্বরূপকে ক্রমে ক্রমে অভিব্যক্ত করিতে থাকে। বিকার-গুলির মধ্যে সেই স্বরূপটী আপনাকে হারাইয়া ফেলে না। স্ক্তরাং বিকার-গুলিই যে একটা অপরটার কারণ, তাহাও হয় না। ব্রহ্মবস্তু, জগতের নাম-রূপাদি বিকার দ্বারাই, আপনাকে ক্রমে ক্রমে প্রকৃষ্ট হইতে প্রকৃষ্টতর-রূপে অভিব্যক্ত করিতেছেনঃ। আজও এই ক্রমাভিব্যক্তির শেষ হয় নাই, উহা এখনও চলিতেছেণ।

তার্কিকেরা কিন্তু এভাবে কার্যা-কারণের তত্ত্ব নির্দেশ করেন না।
তাঁহারা বর্ত্তমানে উৎপন্ন বিকারকে (ঘটকে), উহার কারণ বা পূর্ববাবস্থা
হইতে (মৃৎ-পিণ্ড হইতে) একটা সম্পূর্ণ ভিন্ন 'বস্তু' বলিয়া মনে করেন।
এবং বলেন যে, উৎপত্তির পূর্বের ত এই বস্তুটা ছিল না; এটা বর্ত্তমানে
উৎপন্ন হইল। উৎপন্নের পূর্বের যাহা ছিল, সেটা ত একটা সম্পূর্ণ ভিন্ন
বস্তু। ঘটের পূর্ববাবস্থা বা কারণ ত— মৃৎ-পিণ্ড। সেই মৃৎ-পিণ্ড হইতে
ঘট ত একটা স্বতন্ত্র বস্তু। স্কুতরাং উৎপত্তির পূর্বের, কারণের মধ্যে কার্যাটী
থাকে না। কার্য্য বা বিকার-গুলি প্রত্যেকেই একটা একটা স্বতন্ত্র বস্তু।

শঙ্কর ছান্দোগ্য-ভাষ্যে বলিয়াছেন যে,—"আমরা তার্কিকদের মতৃ, একটা বিকারকে অপর একটা বিকারের কারণ বলি না এবং বিকার-গুলিকে কারণ হইতে স্বতন্ত্র বস্তুও বলি না" । যেটা প্রকৃত কারণ সেটা, ঐ সকল বিকারের মধ্য দিয়াই আত্ম-বিকাশ করিতেছে। স্বতরাং ইহাদিগকে কারণ হইতে স্বতন্ত্র বস্তু বলা যাইতে পারে না। কারণটাই,—ঐ সকল বিকারক্রপে ক্রেমে ক্রমে আপন স্বরূপের পরিচয় দিতেছে। স্বতরাং বিকার-গুলিকে কারণ ছাড়া স্বতন্ত্র বস্তু কিরূপে বলিব ? লোকে ভুল করিয়া, উহাদিগকে

^{* &}quot;বছ প্রভূতং স্যাং ·····প্রজারের 'প্রকর্ষেণ' উৎপদ্যের ।"—ছা' ভা', ৬।২।২ "বিকার লক্ষণানি তত্ত্বানি ····তদ্বারেণাপি ভূমাথ্য: নিরতিশরং ওত্তং নির্দেক্ষ্যামীতি আরভ্য ত"— ৭।১।১। "নামাদি উত্তরোত্তরবিশিষ্টানি তত্ত্বানি, অতিতরাঞ্চ তেবাম্ৎকৃষ্টতমং ভূমাথ্যং তত্ত্বং"।

^{† &}quot;তদেব বহুভবনং প্রয়োজনং নাড়াপি নিবৃত্তং"—ইত্যাদি, ছা', ৬।৩।২ *i. c.* The creation is eternal.

^{‡ &}quot;বণা সতোহশুৎ বস্তম্ভরং পরিকল্পা, পুনস্তম্ভৈব প্রান্তৎপত্তেঃ, প্রধাংসাচ্চ উর্বাসকং ক্রবতে তার্কিকাঃ, ন তথা অস্মাভিঃ কদাচিৎ কচিদপি সতো 'হস্তৎ' অভিধানমভিধেয়ং বা 'বস্তু' পরিকল্পাতে "
—ছা' ভা', ভাহাত। "সদেবতু সর্বমভিধানম্, অভিধীয়তে চ যদ্সুবৃদ্ধা।"।

কারণ-ছাড়া অস্থ্য বস্তুর বলিয়া মনে করে, অস্থ্য নামে ব্যবহার করে।
ঘট-শরাবাদিকে মৃত্তিকা না বলিয়া, লোকে ভুল করিয়া উহাদিগকে ঘট-শরাবাদি
নামে ব্যবহার করিয়া থাকে। এটা একটা মস্ত ভুল। ঘট-শরাবাদি
প্রকৃত-পক্ষে, মৃত্তিকার স্বরূপেরই ক্রমাভিব্যক্তি। উহারা অস্থ্য কোন বস্তুর
নহে*। ঘট-শরাবাদি রূপে পরিণতিই ত মৃত্তিকার একমাত্র প্রয়োজন। এই
প্রয়োজন-সিদ্ধির জন্মই ত কুস্তুকার মৃত্তিকা সংগ্রহ করিয়াছিল। এই
উদ্দেশ্যই ত, মৃত্তিকাকে ক্রমে ক্রমে নানা আকারের মধ্য দিয়া লইয়া যাইতেছে।
ঘট-শরাব-রূপে অভিব্যক্ত হইলেই মৃত্তিকার শেষ-উদ্দেশ্য সিদ্ধ হয়;—আপন
প্রয়োজন পূর্ণতা লাভ করে না।

মৃত্তিকাই—আপন-স্বরূপকে ঘট-শরাবাদি-রূপে বিকাশিত করিয়া থাকে। স্থতরাং উহারা মৃত্তিকা-ছাড়া এক একটা স্বতস্ত্র বস্তু হইবে কিরূপে? তত্ত্ব-দর্শীরা বুঝিতে পারেন যে, মৃত্তিকারই স্বরূপটী—ঘট-শরাবাদি-রূপে ফুটিয়া বাহির হইতেছে। ব্রক্ষেরই স্বরূপটা, তত্ত্রপ, জগতের বিকারবর্গের আকারে—বিকার-বর্গের মধ্যদিয়াই—ক্রমে ক্রমে ফুটিয়া বাহির হইতেছে এবং চরমে মনুষ্যাদি-উন্নত জীবের জ্ঞান্-শক্তি-সৌন্দর্য্যের মধ্যেই ভগবৎ-স্বরূপ পূর্ণ অভিব্যক্ত হইবে। কিন্তু সে স্বরূপকে নিঃশেষ করা অসম্ভব।

স্থতরাং বিকারবর্গকে কারণ হইতে স্বতন্ত্র করিয়া লওয়া যায় না। স্থতরাং শঙ্কর-মতে, বিকার-গুলিকে অসত্য, অলীক বলাও অসম্ভব। এই জন্মই বেদান্তে, কার্য্যকে কারণ হইতে 'অনন্য' বলিয়া সিদ্ধান্ত করিতে হইয়াছে;— 'আত্মভূত' বলিতে হইয়াছে!

শ্রীকোকিলেশ্বর শান্ত্রী, বিচ্ঠারত্ন, এম-এ।

(ক্রমশঃ)

[&]quot;বথা রজ্জুরেব সর্পবৃদ্ধ্যা সর্পইত্যভিধীরতে, যথা বা পিগুঘটাদি মৃদোহশুবৃদ্ধ্যা পিগু-ঘটাদিশব্দেন অভিধীরতে লোকে। রজ্জুবিবেক-দর্শিনান্ত সর্পাভিধানবৃদ্ধী নিবর্ত্তেতে, যথা চ মৃদ্বিবেকদর্শিনাং ঘটাদিশব্দ্ধী। তথৎ সন্বিবেকদর্শিনাং 'অশ্ব্র'-বিকার-শব্দুদ্ধী নিবর্ত্তেতে"—ছা°, ৬।২।৩।

^{† &}quot;প্রাপ্তংগত্তে: যেন হি ভবিষ্যক্রপেণ ঘটো বর্ত্ততে।……অনাগতাধি-প্রবৃত্তেন্চ; নহি অসতী অর্থিতরা প্রবৃত্তিবর্তিকে দৃষ্টা। অসংকেৎ ভবিষ্যদ্ঘটঃ, ঐশ্বরং ভবিষ্যদ্ঘটবিষরং প্রত্যক্ষজানং মিধ্যা স্থাৎ। ভশ্বাৎ প্রাপ্তংগতেরপি সদেব কার্য্যং ……এবঞ্চ সতি, ঘটপ্ত প্রাণ্ডাব ইতি—ন ঘটস্বরূপ্যেব প্রাপ্তং-পত্তেনান্তীতি"—বৃ° ভা°, ১।২।১